

CATALOGUE
FOR 1851,
OF A FINE COLLECTION OF
FLORICULTURAL
VEGETABLE, AND AGRICULTURAL
SEEDS,

COMPRISING, IN ALL, UPWARDS OF
1800 SPECIES AND VARIETIES OF FLOWER SEEDS;

AND AMONG OTHERS,

SOME SPLENDID ASSORTMENTS OF

German Asters, Stocks, Zinnias, Hollyhocks,

&c. &c. (Page 4);

**besides a numerous List of other established
favourites, and many new and rare Seeds.**

In giving orders for Flower Seeds it is sufficient, indeed preferable, to mention the numbers without the names; but as the numbers are changed every year, it is absolutely necessary to say from the Catalogue for 1851.

See Page 4, German Assortments, and Pages 5 to 27, Miscellaneous Flower Seeds, all of which are numbered. See also extract Page 27.

THE

LIST OF VEGETABLE SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING
AND MOST APPROVED VARIETIES.

TO BE HAD OF

**JAMES CARTER,
SEEDSMAN AND FLORIST,
238, HIGH HOLBORN, LONDON.**

Catalogues will be forwarded gratis and prepaid on application.

** The German Seeds are from the usual source.

Jan. 1, 1851.

[Entered at Stationers' Hall.]

Gift of
Earl Blough
November 1957

THE NECESSARY EXPLANATIONS

respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns.—The Linnean Classes and Orders. 3rd.—Natural Orders.
4th Column.—*Hardiness.*

- h. hardy—plants for the open borders.
- hh. half-hardy—such as require a hot-bed.
- t. tender—*pot plants, require shifting.*
- f. frame—*require protection till May.*
- g. greenhouse—*greenhouse plants.*
- s. stove or hothouse—*stove plants.*

Duration.

- A. annual—*last one year.*
- B. biennial—*last two years.*
- P. herbaceous perennial—*last three or more.*
- S. shrub, or under-shrub.
- Pb. perennial bulb or tuber.
- T. tree.

Application: hA. hardy annual; hB. hardy biennial; hP. hardy herbaceous perennial; hS. hardy shrub; hPb. hardy bulbous perennial; hT. hardy tree; hhA. half-hardy annual; hhB. half-hardy biennial, &c. &c.; tA. tender annual, &c.; fA. frame annual, &c.; gA. greenhouse annual, &c.; sA. stove annual; sB. stove biennial; sP. stove perennial; sS. stove shrub; sPb. stove bulbous perennial.

5th Column.—*Colour of the flower.* The following are the principal abbreviations:

a. ash-grey.	cr. crimson.	o. orange.	sl. slate.
ap. apetalous.	d. dark.	ptd. painted.	spot. spotted.
az. azure.	div. diverse.	p. purple.	stra. straw.
b. blue.	flsh. flesh.	pch. peach.	stri. striped.
blk. black.	gn. green.	pk. pink.	sul. sulphur.
blh. bluish.	gy. grey.	r. red.	v. violet.
br. brown.	l. light.	ro. rose.	var. variegated.
bff. buff.	lem. lemon.	saf. saffron.	w. white.
car. carmine.	li. lilac.	s. scarlet.	y. yellow.
cin. cinnamon.	mul. mulberry.	sil. silver.	yh. yellowish.

Example: d. b. dark blue; h. w. y. blue, white and yellow; l. r. light red, &c. &c.

5th Column.—*Usual height of the plant in feet; trai. trailer.*

7th Column.—*Usual month of flowering: 1, January; 2, February; 3, March, &c.; 3-5, March to May, &c. &c.*

8th Column.—*Price per Packet. 6d. Packets may be had of those marked 3d., but no smaller packets can be made than those marked in the Catalogue.*

TIME OF SOWING.—Hardy Annuals, February till June, and in Autumn; when sown early many of the Annuals flower in May. Hardy Biennials and Perennials, March till June, and in Autumn. Half-hardy Annuals, &c. in February till May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh frequently stand the winter without protection. The half-hardy Annuals may also be sown on a warm border early in May. The tender Annuals, as Balsams, &c., require a moderate hot-bed and re-potting to bring them to perfection.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

† Usually flower the first year, if sown early; *sp.* species, *var.* variety.

The dots | ... | ... | ... | ... | indicate a repetition; *pl.* pluria, many; *ex.* from.

I. The 24 Linnean Classes. (See Flower Seeds, 1st Col. page 5.)

The Linnean Classes are founded on the Sexual Organs.

	<i>a. Stamens (male organs) equal.</i>	
Classes.	No. 1. Monandria . . . 1 stamen	<i>e. Stamens united in sets.</i>
	2. Diandria . . . 2 stamens	16. Monadelphia, 1 set
	3. Triandria . . . 3 „	17. Diadelphia, 2 sets
	4. Tetrandria . . . 4 „	18. Polyadelphia, many sets
	5. Pentandria . . . 5 „	<i>d. Compound Flowers (Asters, &c.).</i>
	6. Hexandria . . . 6 „	19. Syngenesia
	7. Heptandria . . . 7 „	<i>e. Stamens on the style.</i>
	8. Octandria . . . 8 „	20. Gynandria
	9. Enneandria . . . 9 „	<i>f. Male and female separated.</i>
	10. Decandria . . . 10 „	21. Monœcia, on one plant
	11. Dodecandria 12 to 19 S. in the cup	22. Diœcia, on different plants
	12. Icosandria 20 or more S. on the base	<i>g. Male, female, and hermaphrodite flowers, on one or different plants.</i>
	13. Polyandria, many Stamens	23. Polygãmia, many marriages
	<i>b. Stamens unequal.</i>	<i>h. Flowers wanting, or incomplete.</i>
	14. Didynãmia, 2 long, 2 short	24. Cryptogãmia, hidden marriages (Ferns, Mosses, &c.).
15. Tetradyãmia, 4 „, 2 „		

II. The Linnæan Orders. (See Flower Seeds, 2nd Column, page 5.)

The Linnæan Orders are founded on the Sexual Organs, Seeds, or Pods.

a. Orders founded on the Styles, or female organs.

No. 25. Monogýnia	. 1 style
26. Digýnia	. 2 styles
27. Di-pentagýnia	2 to 5 "
28. Trigýnia	. 3 "
29. Tctragýnia	. 4 "
30. Pentagýnia	. 5 "
31. Hexagýnia	. 6 "
32. Heptagýnia	. 7 "
33. Decagýnia	. 10 "
34. Dodecagýnia	. 12 "
35. Polygýnia	many "
b. On the Stamens (male organs).	
36. Monan'dria	. 1 stamen
37. Diandria	. 2 stamens
38. Triandria	. 3 "
39. Tctrandria	. 4 "
40. Pentandria	. 5 "
41. Hexandria	. 6 "
42. Heptandria	. 7 "
43. Octandria	. 8 "
44. Enneandria	. 9 "
45. Decandria	. 10 "
46. Dodecandria	. 12 "
47. Icosandria	. 20 "
48. Polyandria	many "

c. On the sets of Stamens.

No. 49. Monadelphia, 1 set
d. Styles and stamens united.
50. Gynandria
e. Male and female separate.
51. Monœ'cia, on one plant
52. Diœ'cia, on different plants
f. On the Polygamy.
53. { Polygámia æqualis, or Equal Polygamy
54. { Polygámia superflua Superfluous Polygamy
55. { Polygámia frustrænea Frustrated Polygamy
56. { Polygámia accessária Necessary Polygamy
57. { Polygámia segregata Separated Polygamy
g. On the Seeds.
58. { Gymnosper'mia Naked seeds
59. Angiosper'mia, in a capsule
h. On the Pods.
60. Siliculòsa, a small pod
61. Siliquòsa, a long pod.

III. The Natural Orders. (See Flower Seeds, 3rd Column, page 5.)

The Natural Orders are founded on Structural Affinities.

62. Acanthæcæ	85. Cucurbitæcæ	108. Loasæcæ	131. Ranunculæcæ
63. Amaranthæcæ	86. Dioscoreæcæ	109. Lobeliæcæ	132. Rescæcæ
64. Amaryllidæcæ	87. Dipsacæ	110. Lythracæcæ	133. Rosæcæ
65. Apocynæcæ	88. Epacridæcæ	111. Magnoliæcæ	134. Rutæcæ
66. Araliæcæ	89. Ericæcæ	112. Malvæcæ	135. Sapindæcæ
67. Asclepiadæcæ	90. Escalloniæcæ	113. Marantæcæ	136. Scitamineæ
68. Balsaminæcæ	91. Euphorbiæcæ	114. Melanthæcæ	137. Scrophulariæcæ
69. Begoniæcæ	92. Ficoideæ	115. Myrsinæcæ	138. Selaginæcæ
70. Berberidæcæ	93. Francoæcæ	116. Myrtæcæ	139. Sesameæ
71. Bignoniæcæ	94. Fumariæcæ	117. Musæcæ	140. Silicæcæ
72. Boraginæcæ	95. Gentianæcæ	118. Nyctaginæ	141. Solanæcæ
73. Cactæcæ	96. Geraniæcæ	119. Nymphæcæ	142. Stellatæ
74. Campanulæcæ	97. Gesneræcæ	120. Onagrariæ	143. Sterculiæcæ
75. Capparidæcæ	98. Graminæ	121. Papaveræcæ	144. Thymelæcæ
76. Caprifoliæcæ	99. Hydrophyllæcæ	122. Passifloræcæ	145. Trepanidæcæ
77. Cinchonæcæ	100. Hypericæcæ	123. Pittosporæcæ	146. Tropæolæcæ
78. Cistæcæ	101. Iridæcæ	124. Plumbaginæcæ	147. Tulipæcæ
79. Cobæcæ	102. Jasmínæcæ	125. Polemoniæcæ	148. Umbelliferaæ
80. Commelinæcæ	103. Labiâtæ	126. Polygonæcæ	149. Valerianæcæ
81. Compositæ	104. Leguminosæ	127. Polygonæcæ	150. Verbenæcæ
82. Convolvulæcæ	105. Liliæcæ	128. Portulacæ	151. Violæcæ
83. Crassulæcæ	106. Limnanthæcæ	129. Primulæcæ	152. Zygophyllæcæ
84. Cruciferaæ	107. Linæcæ	130. Proteæcæ	

Additional Natural Orders.

153. Oxalidæcæ.	155. Phytolaccæcæ.	157. Coniferaæ.	159. Oleinæcæ.
154. Melastomæcæ.	156. Selaginæcæ.	158. Dillenæcæ.	160. Rhamnæcæ.

The names of the Natural Orders ending in *ACEÆ* are chiefly derived from Generic Names, as *CAMPANULACEÆ* from *CAMPANULA*; such as end in *X* only are not, as *COMPOSITÆ*, compound flowers; *CRUCIFERÆ*, cross-shaped; *LABIATÆ*, lip-flowered, &c.

GERMAN FLOWER SEEDS

IN THE ORIGINAL SEALED PACKETS.

These Seeds warranted to equal, if not surpass, any in the Kingdom.

Explan. h. hardy; hh. half-hardy; t. tender; A. Annual; B. Biennial; P. Perennial.

ASSORTMENTS.		s. d.
1	24 splendid varieties of German Aster, separate, <i>hhA.</i>	5 6
2	24 do. do. do. do.smaller packets	3 0
3	12 do. do. do. do.	3 0
4	12 do. do. do. do.smaller packets	1 6
5	8 superb new flat-flowered do. do.	2 0
6	8 do. do. do. do.smaller packets	1 0
7	12 new Pyramidal do. do.	3 0
8	12 do. do. do. do.smaller packets	1 6
9	12 new Globe do. do.	3 0
10	12 do. do. do. do.smaller packets	1 6
11	68 splendid German Aster, comprising all the above	16 0
12	68 do. do. do. do.smaller packets	8 0
13	20 beautiful new dwarf German Aster, separate.....	5 0
14	20 do. do. do. do.smaller packets	2 6
15	10 do. do. do. do.	2 6
16	10 do. do. do. do.smaller packets	1 6
17	24 extra fine dwarf German Stock, separate, <i>hhA.</i>	6 6
18	24 do. do. do. do.smaller packets	3 6
19	12 do. do. do. do.	4 0
20	12 do. do. do. do.smaller packets	2 0
21	12 do. branching do. do.	3 0
22	12 do. do. do. do.smaller packets	1 6
23	12 do. wallflower-leaved do. do.	3 0
24	12 do. do. do. do.smaller packets	1 6
25	60 extra fine German Stock, comprising the above	15 0
26	60 do. do. do. do.smaller packets	7 6
27	12 finest new Antirrhinum or Snapdragon, <i>hPt.</i>	2 6
28	20 beautiful double Balsam, <i>tA., hhA. or greenhouse.</i>	4 0
29	10 do. do.	2 6
30	50 finest Carnation, 5 of each, <i>fP.</i>	12 0
31	10 Cock'scomb, <i>ta</i>	3 6
32	8 finest Elichrysum or Xeranthemum, <i>hhA.</i>	2 0
33	30 extra fine double Hollyhock, <i>hP.</i>	4 6
34	15 do. do.	2 6
35	12 finest double dwarf Rocket Larkspur, <i>hA.</i>	2 6
36	12 do. do. tall do. <i>hA.</i>	2 6
37	12 finest varieties of Marigold, <i>hhA.</i>	3 0
38	12 beautiful new Petunia, <i>hhPt</i>	3 6
39	12 extra fine new varieties of <i>Phlox Drummondii</i> , <i>hhA.</i>	5 0
40	16 extra fine double Poppy, <i>hA.</i>	3 0
41	8 do. do.	1 6
42	12 beautiful Salpiglossis, <i>hhA.</i>	3 6
43	12 splendid new Scabious, <i>hA.</i>	3 0
44	12 finest biennial Stock, <i>hhB.</i>	3 0
45	12 do. do.smaller packets	1 6
46	12 superb new Wallflower, <i>hP.</i>	5 0
47	12 do. do.smaller packets	2 6
48	24 splendid <i>Zinnia elegans</i> , <i>hhA.</i>	8 0
49	12 do. do.	4 0
<i>Additional Assortments.</i>		
50	24 finest new Intermediate or Nosegay Stock, <i>hhA.</i>	7 0
51	24 do. do. do. do.smaller packets	3 6
52	12 splendid new Camellia-flowered double Balsam, <i>tA.</i>	2 6
53	<i>A choice selection from the above Assortments</i>	40 0
54	<i>A smaller do. do. do.</i>	20 0

CATALOGUE.

N.B. The Numbers 1 to 24 represent the 24 Linnean Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, Campanula, 5, 25, 74, belongs to the 5th Linnean Class, *Pentandria*, the flower having 5 Stamens; to the Linnean Order *Monogynia*, from its having 1 Style (Pistillum); and to the Natural Order *Campanulacææ*, plants with Bell-shaped Flowers. See page 7.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus *Acacia speciosa* is rendered showy *Acacia*, &c.—In giving orders it is sufficient to mention the numbers and date of this Catalogue, 1851. N.B. The numbers being changed every year, it is absolutely necessary to say from what Catalogue they are taken.

Scientific Name.		Linnean Class.	Linnean Order.	Natural Order.	Hardness and Duration.	Colour of the Flower.	Height in Feet.	Month of Flowering.	Price per Packet.
<p><i>A</i> — indicates a variety, see No. 86. () That the word is not literally translated, or is superadded.</p> <p style="text-align: center;">THE ACCENTS.</p> <p>à, è, ò, ù, ý, as in <i>Acà-cia, Gardè-nia, Lupi-nus, Cù-phaea, Hy-acinth.</i></p> <p>á, é, í, ó, and ý, as in <i>Itál-ica, él-eyans, bie-olor, Némoph-ila</i> (u similarly placed is long, as in <i>lucida</i>).</p>									
No.							feet	s. d.	
55	<i>Acacia cæfra</i>	<i>Caffrarian</i>	16 44	104	gS	yh.w	10 5-7	6	
56	<i>falciformis</i>	<i>sickle-shaped</i>	y.	6	6	
57	<i>pinifolia</i>	<i>pine-leaved</i>	4	6	
58	<i>pulchella</i>	<i>pretty</i>	6	
59	<i>speciosa</i>	<i>showy</i>	p.	10 8-10	1 0	
60	<i>verticillata</i>	<i>whorl (leaved)</i>	y.	4-6	6	
61	---	<i>Nos. 55 to 60</i>	div.	div.	3 0	
62	---	<i>mixed New Holland</i>	w&y	...	1 0	
63	---	<i>mixed Cape</i>	y&p	...	1 0	
64	<i>Achimènes</i>	<i>finest mixed, 12 sp.</i>	14 59	97	sPb	div.	1 6-9	1 0	
65	<i>Aconitum elinense</i>	<i>Chinese (Monkshood)</i>	13 28	131	hP†	b.	3 8-9	3	
66	<i>Æthionema persica</i>	<i>Persian</i>	15 61	84	...	pk.	3 6-8	3	
67	<i>Agapanthus albiflorus</i>	<i>white-flowered (new)</i>	6 25	105	gPb	w.	2 1 5-8	1 0	
68	<i>Ageratum mexicanum</i>	<i>Mexican</i>	19 53	81	hA	b.	2 7-8	3	
69	<i>odoratum</i>	<i>fragrant</i>	3	
70	<i>Agrostis elegans*</i>	<i>elegant</i>	3 26	98	...	ap.	1	3	
71	<i>Aloc ferox</i>	<i>(spiny)</i>	6 25	105	gS	y.	6 5-7	1 0	
72	<i>Alonsda grandiflora</i>	<i>large-flowered</i>	14 59	137	hhP†	s.	1 1 6-9	6	
73	<i>incisifolia</i>	<i>cut-leaved</i>	o. s.	...	6	
74	<i>Alstromeria aurantiaca</i>	<i>orange</i>	6 25	64	gPb	o.	2 1 3	3	
75	<i>Pelegrina</i>	<i>(striped)</i>	stri.	1 1 3	6	
76	<i>pulchella</i>	<i>pretty</i>	s.	...	6	
77	<i>tricolor</i>	<i>three-coloured</i>	3 col.	...	6	
78	---	<i>Van Houtte's, 20 var.</i>	div.	2	6	
79	---	<i>6 fine species</i>	div.	2 0	
80	---	<i>fine mixed</i>	6	
81	<i>Alyssum saxatile</i>	<i>(rock-inhabiting)</i>	15 60	84	bP†	y.	1 5-7	3	
82	<i>Amaranthus tricolor</i>	<i>three-coloured</i>	21 40	63	tA	3 col.	7-8	3	
83	<i>Amethystea cærulea</i>	<i>blue</i>	2 25	103	hA	b.	1 1 3	3	
84	<i>Anagallis fruticosa</i>	<i>shrubby</i>	5	129	gB†	s.	6-9	6	
85	<i>grandiflora cærulea</i>	<i>large-flowered, blue</i>	gP†	b.	1	6	
86	<i>— lilacina</i>	<i>lilac</i>	li.	...	6	
87	<i>— Parksii</i>	<i>Parks's</i>	r.	...	6	
88	<i>— rosea</i>	<i>rose</i>	ro.	...	6	
89	<i>— speciosa</i>	<i>showy</i>	r.	...	6	
90	<i>— superba</i>	<i>superb</i>	s.	...	6	
91	---	<i>4 finest sorts</i>	div.	...	2 0	
92	---	<i>finest mixed</i>	1 0	
93	<i>Anchusa arvensis</i>	<i>(bright blue)</i>	...	72	hA	b.	1 1 6-7	3	
94	<i>ochroleuca italica</i>	<i>Italian</i>	hP†	p.	6-8	3	

<i>A — indicates a variety. () That the word is not literally translated, or is superadded.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		s. d.
95	<i>Anchusa sempervirens</i>		5 25	72	hP†	b.	2½	6-8	3
96	<i>Anemone coronaria</i>		13 35	131	hPb	div.	1	4-6	6
97	<i>Hudsoniana</i> (<i>Hudson's Bay</i>)		hP	w.	...	5-7	6
98	<i>hortensis</i> (<i>star-flowered</i>)		hPb	v.	¾	...	6
99	<i>Pulsatilla sulphurea</i> (<i>Pasque-flower</i>)		hP	v.	½	4-5	6
100	<i>sulphurea</i>		sul.	6
101	<i>Anoda Dilleniana</i> (<i>Blue Hibiscus</i>)		16 48	112	hA	b.	2	7-8	3
102	<i>Anomathœa eruenta</i> <i>blood-red</i>		3 25	101	fPb	w.	1	6-8	3
103	<i>Antirrhinum Mâjus, album</i> <i>white</i>		14 59	137	hP†	r.	2	6-9	3
104	— <i>caryophylloides</i> <i>Carnation-like</i>		stri.	3
105	— <i>coccineum</i> <i>scarlet</i>		s.	3
106	— <i>eximium</i> <i>choice</i>		var.	3
107	— <i>flavum</i> <i>yellow</i>		y.	3
108	— <i>kermesium</i> <i>erinsion</i>		cr.	3
109	— <i>pictum</i> <i>painted</i>		s & y	3
110	— — — — —		div.	1 6
111	— — — — —		6
112	<i>Aquilegia alpina</i> <i>alpine</i>		13 30	131	...	b.	1	5-7	3
113	<i>caudense</i> <i>Canadian</i>		r & o	1½	...	3
114	— <i>clatior</i> <i>taller</i>		r & y	2	...	3
115	<i>formosa</i> <i>beautiful</i>		r & o	1½	...	6
116	<i>fragrans</i> <i>fragrant</i>		stri.	6
117	<i>glandulosa</i> <i>glandular</i>		b & w	6
118	<i>Skinnèri</i> <i>Skinner's</i>		r & g	3
119	<i>speciosa</i> <i>showy</i>		b.	3
120	<i>Wittmauni</i> <i>Wittmann's</i>		3
121	— — — — —		div.	2 0
122	— — — — —		1 0
123	<i>Araucaria imbricata</i> <i>imbricated</i>		22 51	157	hT	ap.	150	...	1 0
124	<i>Arduina bispinosa</i> <i>two-spined</i>		5 25	65	gS	w.	2	4-8	1 0
125	<i>grandiflora</i> <i>large-flowered</i>		1 0
126	<i>Argemone grandiflora</i> <i>large-flowered</i>		13 ...	121	hP†	7-8	6
127	<i>mexicana</i> <i>Mexican</i>		hA	y.	3
128	<i>Aristea cyanea</i> <i>sky-blue</i>		3 ...	101	gP	b.	1	5-7	1 0
129	<i>Armèria formosa</i> <i>beautiful</i>		5 30	124	hP†	pk.	...	7-8	6
130	<i>Asclèpias eurassavica</i> <i>Curassao</i>		... 26	67	sP	s.	2½	...	6
131	<i>tuberosa</i> <i>tuberous</i>		hPb	o.	2	...	6
132	<i>Aster tenellus*</i> <i>slender</i>		19 54	81	hB†	b.	¾	...	3
133	<i>Athanasia annua</i> <i>annual</i>		... 53	...	hA	y.	½	...	3
134	<i>Atrâgene capeensis</i> <i>Cape (Anemone)</i>		13 35	131	gP	p.	1½	...	1 0
135	<i>austriaca**</i> <i>Austrian</i>		hP	br & y	8	...	6
136	<i>Azalea</i> <i>finest mixed</i>		5 25	89	hS	div.	3	5-7	6
137	<i>Balsamina latifolia</i> <i>broad-leaved</i>		... 30	68	gA	r.	1½	6-9	6
138	<i>Banksia</i> <i>Australian species</i>		4 25	130	gS	y.	8	6-8	1 0
139	<i>Baptisia australis</i> <i>southern</i>		10 ...	104	hP	b.	2	7-8	3
140	<i>perfoliata</i> <i>perfoliated</i>		hP	y.	3	...	6
141	<i>Bartonia aurea</i> <i>golden</i>		13 ...	108	hA	...	2	...	3
142	<i>Begonia zinnabarina</i> <i>vermilion</i>		21 48	69	sPb	ver.	4	6-8	1 0
143	<i>Bellis perennis, fl. pl.</i> (<i>double Daisy, 60 v.</i>)		19 54	81	hP†	div.	¾	4-7	1 0
144	<i>Bignonia</i> <i>fine species</i>		14 59	71	hS	w.	10	7-9	6
145	<i>radicans grandiflora**</i> <i>large-flowered</i>		o.	20	...	6
146	<i>Blumeubachia insignis</i> <i>beautiful</i>		18 48	108	hA	w.	1	7-8	3
147	<i>Bossia'a heterophylla</i> <i>various-leaved</i>		16 45	104	gS	y.	4	5-9	6
148	<i>rufa</i> <i>rufous</i>		o.	...	6-9	6
149	<i>Brachycome iberidifolia</i> <i>Iberis-leaved</i>		19 54	81	hhA	b.	1½	6-8	6
150	— <i>alba</i> <i>white</i>		w.	6
151	— — — — —		div.	6
152	<i>Browallia elata</i> (<i>tall 2 var.</i>)		14 59	137	gA	b & w	2	...	6
153	<i>Brugmansia bicolor</i> <i>two-coloured</i>		5 25	141	gS	y & s	6	6-9	1 0
154	<i>Bulbine floribunda</i> <i>bunch-flowered</i>		6 ...	105	gPb	y & g	1	8-9	6

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	
155	Burchellia capensis	Cape	5	25	77	sS	s.	4	3-5	1 0
156	Bursaria spinosa	spiny	123	gS	w.	8	7-12	6
157	Cacalia coccinea	scarlet	19	53	81	hhA	s.	...	7-8	3
158	— aurea	yellow	y.	3
159	Cactus	finest mixed	12	25	73	sS	div.	div.	div.	1 0
160	Calampelis scabra**	rough (podded)	14	59	71	hhP	o.	6	6-9	6
161	— miniata**	carmine	car.	6
162	Calandrinia elegans	elegant	11	25	128	hhA	ro.	1 1/2	7-8	6
163	grandiflora	large-flowered	p.	3
164	Lindleyana	Prof. Lindley's	cr.	3
165	speciosa	showy	p.	3
166	umbellata	unbelled	hhP†	6
167	— — —	Nos. 162 to 166	A & P	div.	div.	...	1 6
168	Calcolaria pinnata	pinnated	2	...	137	hhA	y.	1 1/2	...	6
169	— — —	splendid spotted	gP	div.	2	6-8	1 0
170	— — —	shrubby	hhS	y.	1 1/2	...	6
171	— — —	from the Andes	hhP	p.	6
172	Callichroa platyglossa	(broad-rayed)	19	56	81	hA	y.	1	7-8	3
173	Calliopsis (Coreopsis)	splendid mixed	...	55	div.	2	...	6
174	— bicolor	two-coloured	y & r	3
175	— — atrosanguinea	dark red	d. r.	3
176	— — grandiflora	large-flowered	y & r	6
177	— — marmorata	marbled (new)	var.	3
178	— — nigra speciosa	showy (dark)	d. r.	3
179	Drummondii	Drummond's	y & br	1	...	3
180	— — —	Nos. 173 to 179	div.	1 & 2	...	2 0
181	Atkinsoniana	Atkinson's	hhP	y & br	3	...	3
182	Callistachys ovata	ovate	10	25	104	gS	y.	1 1/2	6-8	6
183	Campánula carpatica	Carpathian, 2 var.	5	...	74	hhP†	w & b	1 1/2	7-8	6
184	grandiflora	large-flowered	b.	1	...	3
185	grandis	grand	l. b.	2	...	3
186	latifolia alba	white broad-ld.	w.	3
187	pulcherrima	beautiful	b.	1	...	3
188	pumila	dwarf	p.	1/2	...	6
189	pyramidalis	pyramidal	hhP	b.	3	...	3
190	— alba	white do.	w.	3
191	sibirica	Siberian	hB†	b.	1	...	3
192	stricta	strict	1 1/2	...	3
193	nobilis	noble	hhP†	6
194	Trachelium alba plena	double white	w.	2 1/2	...	3
195	— — —	6 finest sorts	B & P	div.	div.	...	1 6
196	— — —	fine mixed	6
197	Lorei	Lore's	hA	p.	1	...	3
198	— alba	white	w.	3
199	— — —	mixed	w & p	3
200	pentagonia*	blue	b.	3
201	— alba*	white	w.	3
202	Canna aurantiaca	orange	1	...	113	sP†	o.	4	1-12	6
203	floribunda	bunch-flowered	r.	6
204	gigantea	gigantic	r & y	6	...	6
205	indica	Indian (Shot)	div.	2	...	6
206	lutea	yellow	y.	6
207	picta	painted	r & y	3	...	6
208	speciosa	showy	r.	...	7-9	6
209	spectabilis	grand	s.	4	...	6
210	— — —	6 finest sorts	div.	div.	div.	2 6
211	— — —	fine mixed	6
212	Capparis spinosa	(Caper Tree)	13	...	75	gS	w.	3	5-7	6
213	Catananche lutea	yellow	19	53	81	hA	y.	1	7-8	3
214	cærulea	blue	hhP†	b.	2	...	3

<i>A</i> — indicates a variety. () That the word is not literally translated, or is superadded.		Cl.	L.	O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.								feet		<i>s. d.</i>
215	Catanauche cærulea bicolor		19	53	81	hP†	w&b	2	7-8	3
216	Celsia cœtica		14	59	137	hB†	y.	3	...	3
217	— — —		div.	1	...	6
218	Centaurea americana		19	55	81	gA	r.	2½	8-10	6
219	depressa*		hA	b.	1	7-8	3
220	orientalis		hP†	r & y	1½	...	3
221	— — —		div.	3
222	Centranthus inaeosiphon		1	25	149	hhA	r.	¾	...	3
223	Chaenostoma polyanthum		14	59	137	...	li.	6
224	fastigiatum*		r.	6
225	Chelone barbata		hP†	s.	2	...	6
226	mexicana		ro.	6
227	Chironia frutescens		5	25	95	gS	r.	1½	6-8	6
228	Chorozema		10	...	104	...	div.	2½	...	1 0
229	Chrysanthemum indicum		19	54	81	hP	...	3	9-12	1 0
230	Cincraria cruenta, pl. var.		gS	...	2	5-7	1 0
231	Cistus		13	25	78	fP	w&cp	...	6-7	6
232	Cladanthus arabicus		19	54	81	hA	y.	1	7-8	3
233	Clarkia neriifolia		8	25	120	...	li. p.	3
234	élegans		li.	1½	...	3
235	— flore pleno		3
236	— rosea		ro.	3
237	— — —		r. & li	3
238	— — —		1 0
239	pulchella		ro.	1½	...	3
240	— alba		w.	3
241	— alba grandiflora		6
242	— rubra —		r.	3
243	— — —		div.	1 0
244	Claytonia perfoliata		5	...	128	...	w.	½	...	3
245	Clématis**		13	35	131	hS	w & p	10	6-9	1 0
246	Cleome speciosissima		15	61	75	hhA	r.	2	7-8	6
247	— — —		w&ro	6
248	Clerodendrum fallax sup.		14	59	150	sS	s.	6	8-10	1 0
249	Clianthus puniceus		17	45	104	hS	cr.	6
250	Clintonia elegans		16	40	109	hhA	b.	1½	7-8	3
251	pulchella*		3col.	1	...	6
252	— alba		w.	1 0
253	Clitoria Ternatea**		17	45	104	sS	b.	4	...	1 0
254	Cobaea scandens**		5	25	79	gS	p.	30	6-9	6
255	stipularis**		y.	6
256	Collinsia grandiflora*		14	59	137	hA	pk&b	1	7-8	3
257	bicolor*		pk & w	3
258	— atrovibens*		r & w	3
259	— heterophylla		p&w	3
260	verna*		p & b	3
261	— — —		div.	1 0
262	Cochlearia acaulis		15	84	60	hP†	li.	¾	1-6	6
263	Collomia cœcinea*		5	25	125	hA	s.	1	7-8	3
264	Commelina cœlestis		3	...	80	fPb	b.	1½	...	6
265	— alba		w.	6
266	Correa ventricosa		8	...	134	gS	s.	3	...	1 0
267	Corydalis glauca		17	41	94	hA	y & p	2	...	3
268	Cosmauthus fimbriatus		5	25	99	hhA	flsh.	¾	...	6
269	Cosmea bipinnata		19	55	81	...	p.	2	7-9	3
270	— grandiflora		6
271	Cosmidium filiforme		w.	...	7-8	6
272	Crœcus vernus		3	25	101	hPb	div.	¾	3-4	6
273	Crotalaria elegans		16	45	104	gS	y.	3	6-8	1 0
274	Crucianella stylösa		4	25	142	hP†	pk.	1	...	3

A—indicates a variety. () That the word is not literally translated, or is superadded.

No.			L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
275	Cucumis flexuosa	(Snake Melon) extra	21	49	85	fA	y.	feet		s. d.
276	Cuphea miniata	earmine	11	25	110	hhS ⁺	ver.	2	6-8	6
277	platycentra	broad-centred	hhA	s & w	1 1/4	...	6
278	purpurea	purple	p.	2	...	6
279	silenoides	Silene-like	blh.	1 1/2	...	6
280	strigillosa	strigillose	s & y.	6
281	— — —	Nos. 276 to 280	A&S	div.	div.	2	0
282	Cyclamen europæum	European	5	...	129	hPb	r & w	1/2	...	6
283	persicum	Persian	fPb	r.	...	3-5	6
284	— — —	fine mixed	div.	...	3-8	1
285	Cytisus alpinus	Scotch Laburnum	16	45	104	hT	y.	30	5-6	3
286	Laburnum	English Laburnum	15	...	3
287	racemosum	bunch-flowered	hS	...	3	5-7	3
288	sempervirens	evergreen	3
289	— — —	fine mixed	6
290	Dahlia repens	ereeping	19	54	81	hhPb	p.	1	7-8	6
291	superflua (variabilis)	(fine double)	div.	3-4	7-9	6
292	Datura ceratocaula	horn-stalked (fine)	5	25	141	hhA	w & ro	3	7-8	3
293	fastuosa flore pleno	double showy	p.	2	...	3
294	— alba flore pleno	double white do.	w.	3
295	Daubentonia Tripetiana	Tripet's	17	45	104	gS	s & o	6	...	6
296	Daviesia ulicina	Ulex-teaved	10	25	y.	3	5-8	6
297	Delphinium azureum	azure	13	28	131	hP†	b.	2	7-8	3
298	chinense	Chinese	1	...	3
299	— album	white do.	w.	3
300	— — —	mixed do., extra	div.	6
301	grandiflorum	large-flowered	b.	3
302	lazulinum	lazuline	2	...	3
303	ochroleucum	pate yellow	yh.	3
304	pictum	painted	var.	3
305	purpureum	erimson	cr.	6
306	speciosum	showy	b.	3
307	splendidum	splendid	6
308	tricolor	three-coloured	3col.	3
309	— — —	6 finest sorts	div.	1 & 2	...	1
310	— — —	finest mixed	6
311	Dianthus atorubens fl. pl.	dou. dark red (Pink)	10	26	140	...	d. r.	1	6-8	6
312	— violaceus	violet	v.	6
313	barbatus	(Sweet William) mix.	hP	v.	1 1/2	...	3
314	— eoccineus	— scarlet	s.	3
315	— flore pleno	— double-flowered	div.	6
316	Caryophyllus	(Carnation) single	2	...	3
317	— flore pleno	(double mixed)	hhP	1
318	— — bicolor striatus	(— Flakes)	2
319	— — variegatus	(— Bizarres)	2
320	— — albo-punctatus	(— white Picotees)	2
321	— — luteo-punctatus	(— yellow do.)	2
322	— — —	Nos. 316 to 321	10
323	— — —	fine d. m. Carnation	2
324	— — —	fine d. m. Picotee	2
325	Carthusianorum	Carthusians'	hP†	r.	1 1/2	...	6
326	caucasicus	Caucasian	p.	1	...	3
327	chinensis*	(Indian Pink) 20 v.	hB†	div.	6
328	— flore pleno*	— fine double	6
329	— — albus*	— double white	w.	6
330	— hybridus*	— hybrid	div.	6
331	— — —	Nos. 327 to 330	1
332	deltoides*	(Maiden)	r.	3
333	— albus*	— white	w.	3
334	giganteus	gigantie	r.	2	...	3

<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. o Flow	Price.	
No.							feet		s. d.	
335	<i>Dianthus hispānicus*</i>	Spanish	1026	140	hP†	div.	1	6-8	3	
336	— <i>splendens*</i>	splendid	s.	6	
337	— <i>imperialis*</i>	imperial	hB†	div.	6	
338	<i>japōnicus*</i>	Japan	hP†	s.	6	
339	<i>latifolius*</i>	broad-leaved	hB†	div.	3	
340	<i>moschātus*</i>	(Pink, single)	hP	w&p	3	
341	— <i>flore pleno*</i>	— double	1 0	
342	<i>pulchellus*</i>	pretty	hP†	div.	6	
343	<i>superbus</i>	superb	li.	1½	...	3	
344	— — —	6 finest sorts	B & P	div.	1	...	2 0	
345	<i>Didiscus cærulens</i>	blue	5	25	148	hhA	b.	2	...	6
346	<i>Digitālis aurea</i>	golden	14	59	137	hP†	y.	1½	7-9	3
347	<i>ferruginea</i>	ferruginous	bff.	3	
348	<i>grandiflora</i>	large-flowered	y.	3	
349	<i>purpurea</i>	purple	hP	p.	3	...	3	
350	— <i>alba</i>	white	w.	3	
351	— <i>bicornuta</i>	two-horned	3	
352	— <i>punctata</i>	spotted	spot.	3	
353	— <i>rosea</i>	rose	ro.	3	
354	— — —	6 finest sorts	div.	div.	...	1 6	
355	<i>Dillwynia cricoides</i>	Erica-like	10	25	104	gS	y.	2	3-7	6
356	<i>Diosma (Coleonema) alba</i>	white	5	...	134	w.	y.	6
357	<i>pulchra</i>	beautiful	ro.	5	4-7	1 0	
358	<i>virgata</i>	twiggy	w.	1	3-7	6	
359	— — —	Nos. 356 to 358	w&ro	div.	...	1 6	
360	<i>Dodcætheon Meadia</i>	Meadia	129	hP	p.	1	6-8	6
361	<i>Dólichos lignosus**</i>	lignous	17	45	104	gS	y.	12	...	6
362	<i>Edwardsia grandiflora</i>	large-flowered	10	25	y.	10	5-7	1 0
363	<i>Elichrysum nivale</i>	snow-white	19	54	81	hhA	w.	2	7-8	6
364	<i>macranthum</i>	large-flowered	pk.	3	
365	— <i>album plenum</i>	double white	w.	6	
366	— <i>flavum plenum</i>	double yellow	y.	6	
367	— <i>régium bicolor, pl.</i>	dou. white and yellow	w&y	6	
368	— — —	Nos. 363 to 367	div.	2 0	
369	— — —	finest mixed	6	
370	<i>fulgidum</i>	bright	gS	y.	...	5-7	6
371	<i>sesamoides</i>	Sesamum-like	p&w	...	4-6	1 0	
372	<i>speciosissimum</i>	most showy	w.	6	7-9	1 0	
373	<i>Stachelina</i>	Stachelina	1½	1-12	6	
374	— — —	Nos. 370 to 373	div.	div.	div.	2 6	
375	— — —	mixed Greenhouse sp.	1 0	
376	<i>Elsholtzia cristata</i>	crested	14	58	103	hA	pk.	1	7-8	3
377	<i>Epacris</i>	splendid mixed	5	25	88	gS	div.	div.	div.	2 6
378	<i>Eragrostis elegans*</i>	elegant	3	26	98	ha	ap.	1	7-8	6
379	<i>Eremurus spectabilis</i>	showy	6	25	105	hP	y.	2	5-6	6
380	<i>Erica</i>	10 species named	8	...	89	gS	div.	div.	div.	5 0
381	— — —	finest mixed, 30 sp.	2 6	
382	<i>Erinus alpinus</i>	alpine	14	59	137	hP†	li.	¼	4-6	3
383	<i>Erōdium moschatum</i>	(Musk Geranium)	16	25	96	hA	p.	1	5-7	6
384	<i>Eryngium giganteum</i>	gigantic	5	26	148	hP	li.	2	7-8	6
385	<i>Erysimum Peroffskianum</i>	Peroffski's	15	61	84	hA	o.	1	6-7	3
386	<i>Erythrina caffra</i>	Caffrarian	17	45	104	gS	s.	6	5-7	1 0
387	<i>Crista-galli</i>	Cockscomb	15	6-8	1 0
388	<i>Erythronium Dcus-Canis</i>	(Dog's-tooth Violet)	6	25	105	hP	p.	¾	3-4	6
389	<i>Eschscholtzia californica</i>	Californian	13	29	121	hA	y.	1¼	7-8	3
390	<i>compacta</i>	compact	y&o.	1	...	3	
391	<i>crœca</i>	saffron orange	o.	1½	...	3	
392	— — —	mixed	y&o.	3	
393	— — —	Nos. 389 to 392	9	
394	<i>Eucharidium concinnum*</i>	neat	8	25	120	...	p.	1	...	3

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		L.	Li.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	
395	Eucharidium grandiflorum*	8	25	120	hA	ro.	1	7-8	s. d. 3	
396	-----	p & ro	3	
397	Euphorbia variegata	11	28	91	hlA	v. lf.	6	
398	Eutoca multiflora	5	25	99	hA	lav.	3	
399	viscida	b.	3	
400	Wrangeliàna	li.	tra.	3	
401	Fèdia cornucòpia	2	26	149	r.	1	3	
402	Francòia appendiculata	8	29	93	hB	pk.	2	6	
403	Fritillària imperiàlis	6	25	105	hPb	div.	4-6	3	
404	melcàgris	1	5-6	3	
405	Fuchsia	8	120	gS	div.	6-9	1 0	
406	Galèga orientàlis	17	41	104	hP	b.	3	6-8	3	
407	Gaillardia bicolor	19	55	81	hP†	y & br	1½	6-9	3	
408	picta Drummondii	y & s	6	
409	— aurantiaca	o.	6	
410	— coccinea	s.	6	
411	— coronata	y & s	6	
412	— nana	1	6	
413	— pulchella	var.	1½	6	
414	— stellata	6	
415	Wellsiana	o & s	6	
416	Richardsoni	o.	3	
417	-----	div.	1 6	
418	Gardènia Rothmannia	5	25	77	gS	l. y.	8	6-8	1 0	
419	Gazània rigens	19	55	81	y.	1	5-9	1 0	
420	Genista	16	45	104	2	7-8	6	
421	Gentiana acaulis	5	26	95	hP†	b.	½	4-7	6	
422	hybrida	y & p	2½	5-7	3	
423	macrophylla	b.	1	7-8	3	
424	Saponaria	2	8-9	3	
425	-----	b y p	div.	div.	1 0	
426	Geranium	16	42	96	div.	1	7-8	6	
427	Gesneria	14	59	97	sSb	1½	6-9	1 0	
428	Geum coccineum	12	35	133	hP†	s.	3	
429	— atrosanguineum	d. s.	6	
430	— splendens fl. pleno	s.	6	
431	— superbum	cr. s.	6	
432	-----	s.	1 6	
433	-----	6	
434	Gilia capitata	5	25	125	hA	b.	7-8	3	
435	nivàlis	w.	1	3	
436	tricolor*	3col.	3	
437	— albo-cælestis*	w & b	3	
438	— splendens*	ro.	3	
439	-----	div.	1 0	
440	-----	3	
441	Gladiolus Herbertianus	3	101	fPb	2	7-9	1 0	
442	— coccineus nanus	s.	1	6	
443	Gloxinia	14	59	97	sSb	div.	1½	6-9	1 0	
444	Gnaphalium fœtidum	19	54	81	fS†	y.	1	6-8	6	
445	grandiflorum	gS†	w.	2½	6-9	6
446	-----	div.	div.	6	
447	Godetia (Enothera)	8	25	120	hA	1	7-8	6	
448	bifrons	p & c	3	
449	iusignis	spot.	3	
450	Lehmanni	var.	3	
451	lépida	li.	3	
452	Lindleyana	w & r	3	
453	purpurea	p.	3	
454	quadrivulnera	spot.	3	

<i>A — indicates a variety. () That the word is not literally translated, or is superadded.</i>		L.	O.	N.O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	
No.							feet		s. d.	
455	Godétia Romanzovii	Romanzov's	8	25	120	hA	p.	1	7-8	3
456	roseo-alba	rose and white	r & w	3
457	rubicunda	blushing	c.	3
458	tenuifolia	thin-leaved	v.	3
459	viminea	twiggy	li.	3
460	vinosa	(wine-coloured)	p.	3
461	Willdenovii	Willdenow's	3
462	---	6 finest sorts	div.	1 6
463	Goodia lotifolia	Lotus-leaved	16	45	104	gS	y.	3	6-7	6
464	pubescens	pubescent	6
465	Grammanthes gentianoides	Gentian-like	5	26	83	hhA	w.	½	7-8	6
466	— flava	yellow	y.	6
467	Grevilla	New Holland species	4	25	130	gS	pk.	6	5-8	6
468	Gypsophila elegans	elegant	10	26	140	hA	w & p	1	7-8	3
469	Hedychium Gardnerianum	Gardner's (fine)	5	25	136	sS	y.	6	6-9	6
470	Helènium Douglasii	Douglas's	19	54	81	hA	...	2	7-8	3
471	Helianthemum guttatum	spotted	13	25	78	...	½	3
472	---	splendid mixed	hP†	div.	1	6-8	1 0
473	Helioiphila arabioides*	Arabis-like	15	61	84	hhA	b.	...	7-8	6
474	striata	striat	6
475	trifida	thrice-cut	6
476	Heliotropium grandiflorum	targe-flowered	5	25	72	gS	li.	2	6-8	3
477	peruvianum	Peruvian	3
478	— Voltairianum	Voltaire's	v.	6
479	---	Souvenir de Liege	6
480	---	Triomphe de Liege	6
481	---	fine mixed, 5 var.	div.	1 0
482	Herauleum giganteum	gigantic	...	26	148	hB	w.	8	7-9	3
483	Hibbertia volubilis**	climbing	13	28	158	gS	y.	...	5-9	1 0
484	Hibiscus africanus	African	16	48	112	hA	r & br.	2	7-8	3
485	calisareus	(beautiful new)	3
486	Humboldtii	Humboldt's	3
487	palustris	marsh (2 var.)	hP†	w & r	3	...	6
488	syriacus	Syrian	hS	div.	6	...	6
489	Cameroni	Cameron's	gS†	ro.	2	...	6
490	immutabilis	unchangeable	r.	6
491	Manihot	Manihot	gP†	y.	6
492	militaris	military	gS	p.	6
493	mutabilis	changeable	w & p	6
494	speciosus	showy	s.	6
495	spicatus	spike-flowering	6
496	---	4 finest sorts	div.	1 6
497	---	fine mixed	1 0
498	Hieracium speciosum	showy	19	53	81	hP	y.	1½	...	3
499	Hlova Celsi	Cels's	16	45	104	gS	b.	6	6-8	6
500	longifolia	long-leaved	p.	4	6-9	6	6
501	purpurea	purple	6	6-8	6	6
502	Hugelia elongata	lengthened	5	25	125	hA	w.	1½	7-8	6
503	Humea elegans	elegant	19	53	81	hB	r.	5	6-9	6
504	Hyacinthus orientalis	oriental	6	25	105	hPb	div.	1	5-6	6
505	Hypérieum elegans	elegant	18	48	100	hP†	y.	1½	6-7	6
506	lberis Tenoreana	Tenore's	15	60	84	...	p.	1	6-8	6
507	Impatiens glandulifera	glandular	5	25	68	hhA	r.	2½	7-8	3
508	— alba	white	w.	3
509	Incarvillea grandiflora**	targe-flowered	14	59	71	gS	o.	20	7-9	6
510	Indigofera Dósua	Dosua	17	45	104	...	ro.	3	5-7	1 0
511	---	fine mixed	div.	6
512	Ipomæa coccinea**	scarlet	5	25	82	gA	s.	10	7-9	6
513	— luteola**	yellowish	bff.	6
514	bóna nox**	Good Night!	sA	w.	6

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		L.	C.	L.	O.	N.	O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
515	<i>Ipomæa Quamoclit</i> **	5	25	82	gA	s.	6	7-9	s. d.	6		
516	— <i>florc-albo</i> **	w.	1	0
517	<i>rùbro-cærùlca</i> **	b.	10	1	0
518	<i>tuberòsa</i> **	sPb	y.	1	0
519	<i>tyrianthina</i> **	gPb	p.	1	0
520	<i>sp. ex. Aràbia</i> **	gP†	p & y	1	0
521	— — — —	div.	div.	4	0
522	— — — —	1	0
523	<i>hederàcea</i> **	hhA	l. b.	3	
524	<i>purpùrca cærùlca</i> **	d. b.	6	
525	<i>kermcsina</i> **	cr.	6	
526	<i>Nil</i> **	b.	3	
527	<i>Ipomopsis elegans</i>	125	fB	s.	1½	6-8	6			
528	— <i>picta</i>	2	6	
529	— <i>aurantiaca</i>	o.	6	
530	— <i>Beirichii</i>	l. s.	6	
531	— <i>superba</i>	s.	6	
532	— — — —	o & s	2	0
533	— — — —	6	
534	<i>Iris xiphoides</i>	3	...	101	hPb	div.	1½	6-7	6			
535	<i>Xiphium</i>	1	3	
536	<i>Isótoma axillaris</i>	5	...	109	gP†	b.	1½	6-8	6			
537	<i>Ixia maculàta sulphùrea</i>	3	...	101	fPb	y.	1	5-6	6			
538	— — — —	div.	6	
539	<i>Jacksonia</i>	10	...	104	gS	y.	2	5-7	6			
540	<i>Jasminum fruticans</i>	2	...	102	Sh	...	3	5-9	6			
541	<i>Kaulfussia ameloides</i> *	19	54	81	hA	b.	1	7-8	3			
542	<i>Kennedia bimaculàta</i> **	17	45	104	gS	spot.	10	5-8	6			
543	<i>Comptoniana</i> **	b.	6	
544	— <i>glabràta</i> **	r.	6	
545	— <i>macrophylla</i> **	p.	6	
546	— <i>Marryatta</i> **	s.	1	0
547	— <i>monophylla</i> **	p.	6	
548	— <i>rubicunda</i> **	bh.	6	
549	— — — —	div.	2	0
550	— — — —	6	
551	<i>Lantana Selloviàna</i>	14	59	150	fP†	r.	1	7-8	6			
552	— — — —	div.	6	
553	<i>Lasthenia californica</i> *	19	54	81	hA	y.	3	
554	— <i>glabràta</i>	3	
555	<i>Lathyrus latifolius</i> **	17	45	104	hP†	r.	8	6-8	3			
556	— <i>albus</i> **	w.	3	
557	— <i>rotundifolius</i>	p.	1½	7-8	6			
558	<i>Lavatera Olbia</i>	16	48	112	...	r & p	3	6-8	3			
559	<i>Leptósiphon densiflorus</i>	5	25	125	hA	p.	¾	7-8	3			
560	— <i>androsaceus</i>	div.	1	3	
561	— <i>albus</i>	w.	3	
562	— <i>lilacinus</i>	li.	3	
563	— — — —	div.	1	0
564	<i>Leptospermum</i>	12	...	116	gS	w.	5	5-8	6			
565	<i>Lucadendron argenteum</i>	22	39	130	...	y.	8	8-9	6			
566	— <i>plumòsum</i>	4	7-8	6			
567	— — — —	div.	1	0
568	<i>Lucèria senecioides</i>	19	56	81	hA	w.	1½	...	6			
569	<i>Leucospermum tottum</i>	4	25	130	gS	y.	4	...	6			
570	— — — —	1	0
571	<i>Leycesteria formosa</i>	5	...	76	hhP†	w & p	1½	...	6			
572	<i>Liàtris</i>	19	53	81	hPb	p.	2	...	6			
573	<i>Ligulària speciosa</i>	y.	6	
574	<i>Ligustrum peloponnesiànum</i>	2	25	159	hS	w.	8	6-9	6			

<i>A</i> — indicates a variety. () That the word is not literally translated, or is superadded.		Li.	O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		s. d.
575	<i>Lilium Martagon</i>	6	25	105	hPb	div.	2	7-8	3
576	speciosum	r & w	3	7-9	6
577	<i>Limnanthes Douglasii</i>	10	...	106	hA	w & y	$\frac{3}{4}$	7-8	3
578	grandiflora	3
579	<i>Linaria alpina</i>	14	59	137	P†	b.	1	6-9	3
580	triornithophora	p.	6
581	-----	A & P	div.	1 0
582	-----	A	3
583	<i>Linum flavum</i>	5	30	107	gS	y.	2	...	1 0
584	austriacum	hP†	b.	1	7-8	3
585	grandiflorum	3
586	— album	w.	3
587	perenne	b.	2	6-7	3
588	<i>Lisianthus Russellianus</i>	...	25	95	gA	p.	3	7-9	6
589	<i>Loasa aurantiaca**</i>	18	48	108	hhP†	o.	8	6-9	3
590	Herbertii**	3
591	tricolor	hA	3col.	1 $\frac{1}{2}$	7-8	3
592	-----	div.	8	...	6
593	<i>Lobelia azurea</i>	5	25	109	hhP†	b.	$\frac{1}{2}$...	6
594	decumbens	l.b.	$\frac{1}{4}$...	3
595	crinoides	b.	$\frac{1}{2}$...	3
596	— compacta	$\frac{1}{4}$...	6
597	— grandiflora	1	...	6
598	gracilis*	hlA	...	1	...	3
599	— alba*	w.	3
600	beterophylla	hhP†	b.	1 $\frac{1}{2}$...	6
601	— rubra	r	6
602	Parmentieri	fh.	$\frac{1}{4}$...	3
603	propinqua?	p.	3
604	ramosa	b.	1 $\frac{1}{2}$...	6
605	cardinalis	gP	s.	3	...	6
606	siphilitica	b.	2	...	6
607	-----	div.	div.	...	2 0
608	-----	$\frac{1}{2}$...	6
609	<i>Lopèzia coronata</i>	1	...	120	bA	r.	1 $\frac{1}{2}$...	3
610	<i>Lophospermum scandens**</i>	14	59	137	gS†	ro.	8	7-9	6
611	— grandiflorum**	1 0
612	— Hendersonii**	spot.	6
613	— spectabile**	d.ro.	6
614	<i>Rhodochiton**</i>	d.p.	6
615	-----	div.	2 0
616	-----	6
617	<i>Lötus Jacobæus</i>	17	45	104	gA	d.br.	1	...	6
618	— flavus novus	y.	6
619	<i>Lupinus bicolor</i>	16	hA	b & w	...	7-8	3
620	Hartwegii	1 $\frac{1}{2}$...	3
621	leptophyllus	b & r.	2	...	3
622	mexicanus	b.	3
623	Moritzianus	d. b.	3
624	mutabilis	var.	2 $\frac{1}{2}$...	3
625	— Cruikshanksii	3
626	nanus*	var. b.	1	...	3
627	pulchellus	b & p	2	...	3
628	-----	div.	div.	...	1 6
629	-----	6
630	arboreus	hS†	y.	6	...	3
631	élegans	hP†	v & r	2	...	3
632	hirsutissimus	p & r	1	...	3
633	Nootkatensis	b.	2	...	3
634	polyphyllus	2 $\frac{1}{2}$...	3

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		L.	Cl.	Li.	O.	N.	O.	H.	&	Dur.	Col.	of Fl.	Hght.	M. of	Flow.	Price.	
635	Lupinus polyphyllus albus	white	16	45	104	hP†	w.						feet			s. d.	
636	scriceus	silky	p.						2½	3	
637	— — —	Nos. 630 to 636	div.						div.	1 6	
638	— — —	finest mixed	6	
639	Lusània calycina	large-calyxed	14	59	137	...	w.						1	3	
640	Lychnis alpina	atpine	10	31	140	...	pk.						1	3	
641	corsica	Corsican	r.						1	3	
642	chalcedónica	Chalcedonian	s.						2	3	
643	— alba	white	w.						3	
644	— ròsea	rose	r.						3	
645	Flos Jòvis	Jove's Flower						1½	3	
646	fulgens	glowing	hhP†	s.						1	6	
647	Lythrum ròseum superbum	superb rose	11	25	110	...	ro.						1½	3	
648	Màdia élegans	elegant	19	54	81	hA	y.						3	3	
649	Maguòlia ferruginea	ferruginous	13	35	111	hT	w.						20	6-9	...	6	
650	glauca	glaucous	6	
651	grandiflòra	large-flowered	6	
652	rotundifòlia	round-leaved	6	
653	tripétala	three-petaled	6	
654	Mahònia dulcis	sweet	6	25	70	hS	y.						8	4-6	...	6	
655	Málope trifida	trifid	16	48	112	hA	r.						2	7-8	...	3	
656	— grandiflòra	large-flowered	3	
657	— — alba	white	w.						3	
658	— — purpùrea	purple	p.						3	
659	— — —	Nos. 655 to 658	div.						1 0	
660	Malva fràgrans	fragrant	gS						s.	3	6-8	...	6
661	mauritiana zebraia	striped	hA						stri.	2	7-8	...	3
662	miniata	vermilion	hS						ver.	4	3
663	moschata	sweet-scented	hP†						flh.	2	3
664	Mandevilla suavèolens**	fragrant	5	25	65	sS	w.						12	6-9	...	6	
665	Marty'nia craniolària	(white-flowered)	14	59	139	hhA	...						1½	7-9	...	6	
666	fràgrans formòsa	beautiful	var.						6	
667	lutea	yellow	y.						6	
668	proboscidea	proboscis-like	l. b.						6	
669	— — —	Nos. 665 to 668	div.						1 6	
670	— — —	finest mixed	6	
671	Maurandya antirrhiniflòra**	Antirrhinum-fld.	137	gS†	p.						10	4-9	...	6	
672	Barelayana**	Barelay's	b&w						6	
673	— albiflòra**	white	w.						6	
674	— ròsea superba**	superb rose	r.						6	
675	semperflòrens**	ever-flowering	li.						6	
676	— — —	Nos. 671 to 675	div.						2 0	
677	— — —	fine mixed	6	
678	Meeonopsis cambrica	Weleh (Poppy)	13	25	121	hP†	y.						1	5-8	...	3	
679	Mesembryanthemum glàbrum, smooth	smooth	12	27	92	hhA	...						¾	7-8	...	6	
680	pomeridiànium	afternoon	6	
681	tricolor (pyropæum)	three-coloured	r.						¾	6	
682	— album	white	w.						6	
683	— — —	Nos. 679 to 682	div.						div.	1 6	
684	Mímulus cardinàtis	Cardinat	14	59	137	hhP†	s.						1½	6-8	...	3	
685	— atosanguineus	dark blood-red	d. r.						6	
686	— cròceus	saffron	o.						6	
687	— fortunàtus	fortunate	var.						6	
688	— — —	Nos. 684 to 687	div.						1 6	
689	Hudsoni	Hudson's	w.						1	6	
690	moschatus	musk-scented	y.						½	6	
691	ròseus superbus	superb rose	ro.						1	6	
692	speciosus	showy	var.						3	
693	— — —	Nos. 689 to 692	div.						div.	1 6	
694	— — —	splendid mixed	6	

<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.		Cl.	L.	O.	N.	O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.		L.	O.	N.	O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	s. d.
695	<i>Morina longiflora</i>	2	25	87	hhP	p.	3	6-8			6
696	<i>Moschària pinnatifida</i>	19	53	81	hA	y.	3
697	<i>Myosòtis palustris</i>	5	25	72	hP†	b&y.	1	6
698	<i>alpestris</i>	b.	...	$\frac{1}{2}$	6
699	<i>Nareissus</i>	6	...	64	hPb	w&y	1	5-6	6
700	<i>Nelumbium luteum</i>	13	35	119	sP	y.	trai.	6-9	6
701	<i>Nemèsia floribunda</i>	14	59	137	hhA	w&y	$\frac{1}{2}$	7-8	6
702	<i>versicolor</i>	var.	6
703	<i>Nemòphila aurita</i>	5	25	99	hA	p.	$1\frac{1}{2}$	3
704	<i>atomaria*</i>	spot.	$\frac{3}{4}$	6-8	3
705	<i>— caelestis*</i>	3
706	<i>discoidalis*</i>	3
707	<i>insignis*</i>	b.	3
708	<i>— alba*</i>	w.	3
709	<i>— grandiflora*</i>	b.	3
710	<i>— punctata*</i>	spot.	3
711	<i>maculata*</i>	6
712	<i>phacelioides</i>	v.	1	3
713	---	div.	div.	1 6
714	---	2 6
715	<i>Nierembergia græcilis</i>	141	hhP†	w&li	$\frac{3}{4}$	6-9	1 0
716	<i>Nigella hispánica, fl. pl.*</i>	13	30	131	hA	b.	1	7-8	3
717	<i>Nolana atriplicifolia</i>	5	25	141	...	b.wy	3
718	<i>paradoxa</i>	b.	3
719	<i>prostrata</i>	trai.	3
720	<i>tenella</i>	l. b.	1	3
721	---	div.	9
722	<i>Nonea rosea</i>	72	...	ro.	$1\frac{1}{2}$	3
723	<i>Nyeterinia fragrans</i>	14	59	137	hP†	w.	$\frac{3}{4}$	6
724	<i>Nymphaea Lotus</i>	13	25	119	sP	pk.	trai.	6
725	<i>Enothera acaulis</i>	8	...	120	hP†	w.	3
726	<i>concinna et densiflora</i>	hA	p&w	$\frac{1}{4}$	3
727	<i>Drummondii</i>	hhP†	y.	1	6
728	<i>floribunda</i>	hA	6
729	<i>longiflora</i>	hB†	y.	2	3
730	<i>macrocarpa</i>	hP†	6
731	<i>missouriensis</i>	6
732	<i>odorata</i>	hB†	3
733	<i>rosea</i>	rp.	$\frac{3}{2}$	6-7	3
734	<i>Sellowii</i>	y.	1	7-8	3
735	<i>speciosa</i>	hA	ro.	$1\frac{1}{2}$	6
736	<i>taraxacifolia</i>	hP†	...	$\frac{1}{2}$	6
737	<i>tetraptera</i>	hA	...	1	3
738	---	A & P	div.	div.	6-8	2 0
739	---	6
740	<i>Onònis rotundifolia</i>	16	45	104	hS	r.	3	7-8	6
741	<i>Oxàlis rosea</i>	10	30	153	hPb	ro.	1	6-8	6
742	<i>Oxyura chrysanthemoides</i>	19	54	81	hA	y&w	...	7-8	3
743	<i>Pæonia</i>	13	26	131	hPb	div.	2	6-9	6
744	<i>Papàver eròcum</i>	...	25	121	hP†	o.	$1\frac{1}{2}$	7-8	3
745	<i>orientale</i>	r.	2	3
746	<i>pulcherrimum</i>	s.	6
747	<i>spectabile</i>	cr.	3
748	---	div.	1 0
749	<i>Paspalum elegans</i>	3	...	98	...	ap.	$1\frac{1}{2}$	6
750	<i>Passiflora alba**</i>	16	40	122	gS	w.	15	6-9	6
751	<i>cærulea**</i>	hS	b.	6
752	<i>edulis**</i>	sS	w.	6
753	<i>pedata**</i>	w&g	6
754	---	div.	div.	1 6

<i>A — indicates a variety. () That the word is not literally translated, or is supcradded.</i>		L.	O.	N.	H. & Dur.	Col. of Fl.	Hight.	M. of Flow.	Price.
No.							feet		s. d.
755	Passiflora**	16	40	122	div.	div.	15	6-9	1 0
756	Pelargonium (Geranium)	...	42	96	gS	...	3	...	1 0
757	— — —	2 6
758	coccineum	s.	6 6
759	natum	1	...	6 6
760	— roseum	ro.	6 6
761	— — —	div.	div.	...	3 6
762	tuberosum	1	...	1 0
763	Pentstemon phoenicea	...	45	143	sp†	s.	2	7-8	3 6
764	Pentstemon digitalis	14	59	137	hp†	w.	6 6
765	atropurpureum	d. p.	3 3
766	campanulatum	b.	3 6
767	Chandleri	var.	6 6
768	gentianoides	r.	3 3
769	— albiflorum	w.	6 6
770	— coccineum	s.	6 6
771	— elegans	l. s.	6 6
772	Marshallii	s.	6 6
773	Murrayanum	6 6
774	ovatum	b.	1½	...	3 3
775	pulchellum	div.	2	...	3 3
776	roseum	ro.	3 3
777	speciosum	b.	6 6
778	— — —	div.	2 6
779	— — —	6 6
780	Persoonia latifolia	4	25	130	gS	y.	4	6-8	6 6
781	Pectunia phoenicea	5	...	141	hp†	p.	2½	6-9	3 3
782	— alba grandiflora	w.	6 6
783	— Blockii	var.	3 3
784	— formosa	d. p.	6 6
785	— grandiflora	p.	3 3
786	— mirabilis	y & p	6 6
787	— rosea grandiflora	ro.	6 6
788	— rubra	r.	3 3
789	— striatiflora	stri.	3 3
790	nyctaginiflora	w.	3 3
791	— — —	div.	2 0
792	— — —	6 6
793	Phacelia conspicua	99	hA	b.	...	7-8	3 3
794	Phacelia Caracalla**	17	45	104	gS	li.	2	...	6 6
795	Phlox Drummondii	5	25	125	hhA	div.	1½	7-9	6 6
796	— alba	w.	6 6
797	— coccinea	s.	6 6
798	— kermesina	cr.	6 6
799	— Leopoldina	var.	6 6
800	— oculata alba	div.	6 6
801	— — rubra	w & r	1 0
802	— rosea	ro.	6 6
803	— rubro-alba	r & w	6 6
804	— — —	div.	2 6
805	pl. sp. perennans	hp†	...	2	1 0
806	Phormium tenax	6	...	105	...	w & g	6	8-10	6 6
807	Physolobium gracile**	10	...	104	gS	cr.	...	6-8	6 6
808	Pimelia spectabilis	2	...	144	...	w & r	...	7-8	6 6
809	— rosea	ro.	6 6
810	Platylobium triangulare	16	45	104	...	o.	4	6-9	6 6
811	Platystemon californicum	13	25	121	hA	y.	½	7-8	6 6
812	Podolpis chrysantha*	19	54	81	hhA	6 6
813	— — —	ypw	1 0
814	Podotheca capitata	y.	1½	...	6 6

<i>A — indicates a variety. () That the word is not literally translated, or is superadded.</i>		L.	Cl.	L.	O.	N.	O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	
No.										feet		s. d.	
815	Poinciàna Gillièsi			Gillies's	10	25	104	sS	y.	6	6-9	6	
816	pulcherrima			beautiful	3col.	8	...	6	
817	Polygala latifolia et speciosa			showy and broad-ld.	17	43	126	gS	y.	1½	5-7	6	
818	Pomaderris elliptica			elliptic	5	25	160	...	p.	10	...	6	
819	Portulaca Gillièsi			Gillies's	11	...	128	hhA	cr & w	¼	7-8	6	
820	Thellusoni			Thellusan's	y.	6	
821	Thorburni			Thorburn's	s.	6	
822	— striatiflora			striped-flowered	w & ro	6	
823	splendens			splendid	ro & w	6	
824	— — —			Nos. 819 to 823	div.	2 0	
825	— — —			finest mixed	6	
826	Potentilla formosa*			beautiful	12	35	133	hP†	p.	1	...	3	
827	atrosanguinea*			dark red	d. r.	3	
828	insignis			beautiful	y.	3	
829	Mackayana*			Mackay's	y & pk	3	
830	missourica			Missouri	y.	3	
831	Oswaldi			Oswald's	3	
832	Thomasi			Thomas's	y.	3	
833	— — —			4 finest sorts	div.	1 0	
834	— — —			fine mixed	6	
835	Primula cortusoides			Cartusa-like	5	25	129	hP	p.	½	6-8	6	
836	sinensis			Chinese	gP	ro.	1	5-7	6
837	— fimbriata			fringed lilac	1 0	
838	— — alba			fringed white	w.	1 0	
839	— variegata			new variegated	var.	1 0	
840	— — —			Nos. 836 to 839	div.	3 0	
841	— — —			finest mixed	1 0	
842	Psoralea oculata			(disk-flowered)	17	45	104	gS	var.	2	7-8	6	
843	Ramonda pyrenæica			Pyrenean	5	25	141	hhP†	p.	¼	6-8	6	
844	Ranunculus asiaticus			Asiatic (Persian)	13	35	131	hPb	div.	1	6-7	1 0	
845	Rencalmia corymbosa			bunch-flowered (new)	3	25	101	gP	...	2	...	1 0	
846	Rhodanthe Manglesi*			Capt. Mangles's	19	54	81	hhA	ro.	1	7-8	6	
847	Rhododendron			finest mixed	10	25	89	hS	div.	div.	5-7	6	
848	Rosa			fine mixed	12	35	135	6	
849	Rudbeckia amplexicaulis			stem-elasping	19	55	81	hA	y.	2	7-8	3	
850	bicolor			two-caledred	hP†	6	
851	formosa			beautiful	6	
852	— — —			Nos. 849 to 851	A & P	div.	...	1 0	
853	Salpiglossis Barclayana			Barclay's	14	59	141	hhA	y & br	1½	7-9	6	
854	— atropurpurea			dark-purple	d. p.	6	
855	— grandiflora			large-flowered	b.	6	
856	— picta			painted	var.	6	
857	— splendens			splendid	y.	6	
858	— straminea			straw-caledred	stra.	6	
859	— — —			Nos. 853 to 858	div.	2 6	
860	— — —			splendid mixed	6	
861	Salvia azurea			azure	2	25	103	hP†	b.	2	...	6	
862	bicolor			two-coloured	hA	b & w	...	3	
863	coccinea			scarlet	hhP†	s.	...	6	
864	pätens			(splendid blue)	div.	...	6	
865	Sanvitalia procumbens			procumbent	19	54	81	hhA	y.	trai	7-8	6	
866	Saponaria calábrica*			Calabrian	10	26	140	hA	r.	½	6-9	6	
867	Saussurea pulchella			pretty	19	53	81	hP†	p.	2	7-8	6	
868	Schistanthe peduncularis			pedunculated	14	59	137	hhA	r.	1	...	6	
869	Schizanthus Grahami			Graham's	s & o	2	...	6	
870	— carneus			flesh-coloured	fh & o	6	
871	retusus			retuse	r & o	3	
872	— albus			white	w & y	6	
873	sp. ex Chile			Chilian species	var.	6	
874	— — —			Nos. 869 to 873	div.	2 0	

A—indicates a variety. () That the word is not literally translated, or is superadded.

No.			L.	O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
			Li.	Li.	N. O.	H. & Dur.	Col. of Fl.	feet		s. d.
875	Schizanthus Grahani, &c.	<i>fine mixed (large)</i>	14	59	137	hhA	div.	2	7-8	6
876	— pinnatus	<i>winged</i>	hA	l p y	1½	...	3
877	— porrigens	<i>spreading</i>	var.	3
878	— Priestii	<i>Priest's</i>	w.	3
879	— venustus	<i>beautiful</i>	d p y	3
880	— humilis	<i>dwarf</i>	li & cr.	1	...	3
881	— pulchellus	<i>pretty</i>	w & p	1½	...	3
882	— — —	<i>Nos. 876 to 881</i>	div.	1 6
883	— — —	<i>fine mixed</i>	3
884	Schizopetalon Walkeri*	<i>Walker's</i>	15	61	84	hhA	w.	1	...	6
885	Scilla	<i>fine mixed</i>	6	25	105	hPb	b & w	...	5-6	6
886	Scutellaria orientalis	<i>oriental</i>	14	58	103	hP+	y.	...	7-9	6
887	— variegata	<i>variegated</i>	var.	½	7-8	6
888	Schypanthus elegans**	<i>elegant</i>	18	48	108	hhP+	y.	6	...	6
889	Sedum caeruleum	<i>blue</i>	10	30	83	hA	b.	½	...	6
890	Silene Maddonii	<i>Maddan's</i>	...	28	140	...	pk.	2	...	6
891	— compacta	<i>compact</i>	hB+	...	1	6-8	3
892	— fimbriata	<i>fringed</i>	w.	1½	...	3
893	— ornata	<i>ornamented</i>	p.	1	...	3
894	— pendula*	<i>pendulous</i>	hA	ro.	...	7-8	3
895	— regia	<i>regal</i>	hP+	cr.	6
896	— Shafta]	<i>Shafta</i>	hA	3
897	— speciosa	<i>showy</i>	6
898	Solanum giganteum	<i>gigantic</i>	5	25	141	gS	v.	3	6-8	6
899	Sollya heterophylla**	<i>various-leaved</i>	104	...	b.	6	6-9	6
900	Sparaxis	<i>splendid mixed</i>	3	...	101	fPb	div.	1	5-6	6
901	Sphærogyne speciosa	<i>showy</i>	19	55	81	hhA	y.	...	7-8	3
902	— grandiflora	<i>large-flowered</i>	3
903	Stachys	<i>fine mixed</i>	14	58	103	hP+	s & p	1½	...	6
904	Stenactis speciosa	<i>showy</i>	19	54	81	...	p.	2	...	3
905	Stevia purpurea	<i>purple</i>	...	53	1½	...	3
906	— serrata	<i>serrated</i>	w.	3
907	Stipa pennata	<i>(Feather Grass)</i>	3	26	98	...	ap.	2	...	6
908	Strelitzia angusta	<i>(splendid white)</i>	5	25	117	sPb	w.	10	5-7	1 0
909	Streptocarpus Rexii	<i>Rex's</i>	2	...	71	gP+	b.	½	6-8	6
910	Styphelia	<i>2 fine species</i>	5	...	88	gS	cr.	4	5-9	6
911	Sutherlandia frutescens	<i>frutescent</i>	17	45	104	hS	s.	3	7-8	3
912	— grandiflora	<i>large-flowered</i>	6
913	Swainsonia galegifolia	<i>Galega-leaved</i>	gS	r.	2	6-8	6
914	Symphandra pendula	<i>pendulous</i>	5	25	78	hB+	w.	1½	...	3
915	Tacsonia pinnatistipula**	<i>pinnate-stipuled</i>	16	40	122	gS	ro.	15	6-9	6
916	Tagetes lucida	<i>shining</i>	19	54	81	gP+	y.	1	7-8	6
917	— signata	<i>distinguished</i>	hhA	...	1½	...	6
918	Telckia speciosa	<i>showy</i>	hP+	...	4	...	3
919	Telopea speciosissima	<i>mast showy</i>	4	25	130	gT	s.	10	5-8	2 6
920	Tephrosia grandiflora	<i>large-flowered</i>	17	45	104	gS	pk.	4	5-9	6
921	Thunbergia alata**	<i>winged</i>	2	25	62	G or S	br & d	6	6-9	6
922	— alba**	<i>white-flowered</i>	w & d	6
923	— aurantiaca**	<i>orange</i>	o & d	6
924	— Bakeri**	<i>Baker's</i>	w.	6
925	— sulphurea**	<i>sulphur-coloured</i>	sul.	6
926	— mesoleuca**	<i>(white-eyed)</i>	o & w	6
927	— — —	<i>Nos. 921 to 926</i>	div.	2 6
928	— — —	<i>fine mixed</i>	6
929	Tigridia pavonia & conchiflora	<i>Tiger-flower, 2 var.</i>	16	38	101	fPb	ys o	1	8-10	6
930	— superba	<i>superb</i>	s.	6
931	Torenia scabra	<i>(rough-leaved)</i>	14	59	137	gS	b.	...	6-7	6
932	Trachelium caeruleum	<i>blue</i>	5	25	74	hB+	...	2	7-8	3
933	Tristranea neruifolia	<i>Nerium-leaved</i>	18	48	116	gS	y.	6	6-9	6
934	Tropæolum brachyceras**	<i>short-horned</i>	8	25	146	gPb+	...	4	...	6

<i>A</i> — indicates a variety. () That the word is not literally translated, or is superadded.		L.	O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		s. d.
935	<i>Tropæolum Jarrattii</i> **	8	25	146	gPh†	s&y.	4	7-9	6
936	<i>Lobbianum</i> **	o.	6
937	<i>Moritzianum</i> **	r&y.	6
938	<i>pentaphyllum</i> **	o&y.	6
939	<i>speciosum</i> **	s.	6
940	<i>Smithianum</i> **	hhA	7-8	1 0
941	<i>peregrinum</i> **	y.	6
942	<i>Twoedda caribæa</i> **	5	26	67	hhS	b.	...	7-9	6
943	<i>floribunda</i>	6
944	<i>Verbascum formosum</i>	...	25	141	hP	y.	2	7-8	3
945	<i>spectabile</i>	y & p	3
946	<i>Verbena Aubletia</i>	14	59	150	hhB†	p.	1	6-9	3
947	<i>Drummondii</i>	li.	6
948	<i>geraniæfolia</i>	r.	1½	...	3
949	<i>pulchella</i>	p.	3
950	<i>pulcherrima</i>	d. r.	6
951	<i>venosa</i>	hhP	ro.	1	...	6
952	— — —	B&P	div.	div.	...	2 0
953	— — —	fP†	1 0
954	<i>Verónica Lindleyana</i>	2	25	137	gS	w.	1½	6-8	3
955	<i>speciosa</i>	3
956	<i>Viscaria cœli-rôsa</i>	10	30	140	hA	flh	1	7-8	3
957	<i>oculata</i>	ro.	3
958	— <i>alba et nana</i>	w&r	1&½	...	6
959	— — —	1 0
960	<i>Vinca rôsea</i>	5	25	65	sS	ro.	1	3-9	6
961	— <i>alba</i>	w.	6
962	— — —	w&ro	6
963	<i>Viola odorata</i>	151	hP†	p.	...	5-7	6
964	<i>Virgilia capensis</i>	10	...	104	gS	p&w	4	7-9	6
965	<i>Ziëria Smithii</i>	4	...	134	...	y.	3	5-7	6
966	<i>Zinnia elegans</i>	19	54	81	hhA	v.	2	7-9	6
967	— <i>alba</i>	w.	6
968	— <i>aurantiaca</i>	o.	6
969	— <i>atroviolacea</i>	d. v.	6
970	— <i>bicolor</i>	var.	6
971	— <i>coccinea</i>	s.	6
972	— <i>mâjor</i>	6
973	— <i>fistulosa</i>	6
974	— <i>flava</i>	y.	6
975	— <i>kermesina</i>	cr.	6
976	— <i>miniata</i>	car.	6
977	— <i>purpurea</i>	p.	6
978	— <i>rôsea</i>	ro.	6
979	— <i>strainèa</i>	stra.	6
980	— — —	div.	2 6
981	— — —	6
982	<i>Zygophyllum Fabago</i>	10	25	152	hP	o&w	4	7-8	6
ADDENDA.									
983	<i>Agati coccinea</i>	17	45	104	sT	s.	20	7-9	1 0
984	<i>Calliopsis bicolor nana nova</i>	19	55	81	hhA	y & r	1	...	1 0
985	<i>Cedrus Deodara</i>	21	49	157	hT	ap.	100	...	1 0
986	<i>Gompholobium</i>	10	25	104	gS	y.	3	5-9	1 0
987	<i>Ipomœa polyanthes</i> **	5	...	82	sS	...	15	9-1	1 0
988	<i>New Zealand Lace Bark Tree, elegant when young</i>	gS	6-8	1 0
989	<i>New Zealand Shrub from Uladulla, very fine</i>	pk.	3	5-7	1 0
990	<i>Mixed New Holland, Cape, and other Green-house Seeds</i>	div.	div.	div.	1 0

The following plants are best known by the Popular Names, but as the Scientific Name is also necessary to show the genus to which they belong, it is also given. Such Popular Names as Convolvulus Minor, Flos Adonis, White Candytuft, Columbine, &c., have little or no affinity with the Latin, and are not to be considered as translations.

A — is employed to indicate varieties.			L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.								feet		s. d.
991	Aster, Chinese, mixed	<i>Aster chinensis, fl. pl.</i>	19	54	81	hhA	div.	1½	8-10	3
992	German, finest m.	— <i>fastuosus, &c., 20 v.</i>	6
993	— bordered	— <i>cinclus</i>	6
994	— dark blue	— <i>atro-cæruleus</i>	d. b.	3
995	— light blue	— <i>læle-cæruleus</i>	l. b.	3
996	— dark red	— <i>atrorubens</i>	d. r.	3
997	— rose	— <i>roseus</i>	ro.	3
998	— striped	— <i>striatus</i>	div.	3
999	— Turkey	— <i>turcicus</i>	cr.	3
1000	— white	— <i>albus</i>	w.	3
1001	Anemone-flowered	— <i>anemoneiflorus</i>	r.	6
1002	globe-flowered	— <i>globularis</i>	div.	6
1003	— bordered	— <i>limbatus</i>	6
1004	Perfection	— <i>paoniaeflorus</i>	1 0
1005	Parisian, new	— <i>novus</i>	6
1006	pyramidal	— <i>pyramidalis</i>	3
1007	dwarf German	— <i>nanus</i>	1	7-9	6	
1008	— new Globe	— <i>globularis</i>	6
1009	12 finest sorts	— — —	1½	7-10	5 0	
1010	Auricula, fine alpine*	<i>Primula Auricula</i>	5	25	129	hP	...	½	5-7	6
1011	extra fine prize	— — —	fP	2 6
1012	fine German	— — —	1 0
1013	Balsam, fine double, m.	<i>Balsamina hortensis, fl. pl.</i>	68	tA	...	2	7-9	6
1014	double carmine	— <i>miniata</i>	car.	3
1015	— pure white	— <i>nivâlis</i>	w.	3
1016	— purple	— <i>purpurea</i>	p.	3
1017	— rose	— <i>rosea</i>	ro.	3
1018	— scarlet	— <i>coccinea</i>	s.	3
1019	— spotted, 6 var.	— <i>punctata</i>	div.	6
1020	— striped, 6 var.	— <i>striata</i>	6
1021	Nos. 1013 to 1020	— — —	2 6
1022	Camellia-flowd., m.	<i>Camelliaflora, fl. pl.</i>	6
1023	— crimson	— <i>kermesina</i>	er.	3
1024	— flesh-coloured	— <i>carnea</i>	flsh.	3
1025	— flame-coloured	— <i>flammea</i>	s.	3
1026	— — striped	— <i>striata</i>	stri.	3
1027	— violet	— <i>violacea</i>	v.	3
1028	— — spotted	— <i>punctata</i>	spot.	3
1029	— — striped	— <i>striata</i>	stri.	3
1030	— white	— <i>alba</i>	w.	3
1031	Nos. 1022 to 1030	— — —	div.	2 0
1032	rose-flowered, m.	<i>roseflora, fl. pl.</i>	6
1033	— red	— <i>rubra</i>	r.	3
1034	— rose	— <i>rosea</i>	ro.	3
1035	— violet	— <i>violacea</i>	v.	3
1036	— white	— <i>alba</i>	w.	3
1037	Nos. 1032 to 1036	— — —	div.	1 6
1038	new dwarf, 12 var.	<i>nana, fl. pl.</i>	1	...	6
1039	— purple striped	— <i>purpurea striata</i>	stri.	3
1040	— scarlet	— <i>coccinea</i>	s.	3
1041	— — striped	— <i>striata</i>	stri.	3
1042	— white	— <i>alba</i>	w.	3
1043	Nos. 1038 to 1042	— — —	div.	1 6
1044	Candytuft, fragrant*	<i>Iberis odorata</i>	15	60	84	hA	w.	...	6-9	3
1045	purple*	<i>umbellata</i>	p.	3

<i>A — is employed to indicate varieties.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		<i>s. d.</i>
1106	Convolv. Major, w.**				hhA	w.	10	7-9	3
1107	white spotted**					spot.	3
1108	white striped**					stri.	3
1109	Nos. 1088 to 1108**					div.	5 0
1110	10 finest sorts**					2 6
1111	Cowslip, finest mixed*			129	hP†	...	3-6	...	3
1112	Cyanus, sky-blue			81	hA	b.	6-9	...	3
1113	fine mixed					div.	3
1114	Egg Plant, purple			141	tA	fr. p.	7-8	...	3
1115	white					fr. w.	3
1116	new striped					stri.	6
1117	Flos Adonis			131	hA	s.	1	...	3
1118	Foxglove, 12 sp.			137	hP†	div.	7-9	...	6
1119	Fraxinella, white			134	hP	w.	3	...	3
1120	red					r.	3
1121	French Honeysuckle			104	hB†	s.	2	7-8	3
1122	white					w.	3
1123	Globe Amaranthus, p.			63	tA	p.	2½	...	3
1124	4 var. separate					div.	1 0
1125	Gourd, Bottle, ext.			85	fA	y.	7-9	...	6
1126	Hereules' Club					6
1127	Mammoth					6
1128	orange					3
1129	pear					3
1130	Turban					3
1131	8 finest varieties					2 0
1132	finest mixed					6
1133	Hawkweed, red			81	hA	r.	1	7-8	3
1134	white					w.	3
1135	yellow					y.	3
1136	silvery					sil.	3
1137	Heartsease or Pansy			151	hP†	div.	6-10	1 0	3
1138	Hollyhock, Antwerp			112	hP	...	7	7-9	3
1139	rosc-coloured					r.	3
1140	12 finest varieties					div.	2 6
1141	finest mixed, 20 var.					1 0
1142	Chinese				hA	v.	2	...	3
1143	purple do.					p.	3
1144	Honesty (Satin Flower)			84	hB†	li & w	3	5-6	3
1145	Honeywort, 2 species			72	hA	y & p	2 & 1	7-8	3
1146	Horn Poppy, 3 var.			121	...	div.	2	...	3
1147	Ice Plant			92	hA	w.	trai	...	3
1148	Jacobæa, double mixed			81	...	div.	1½	...	3
1149	erimson					er.	3
1150	new dark grey					d. y.	6
1151	mulberry					p. hr.	3
1152	purple					p.	3
1153	red					r.	3
1154	rose, new					ro.	6
1155	violet					v.	3
1156	white, new pure					w.	6
1157	6 finest sorts					div.	1 6
1158	Larkspur, dwarf, m.			131	hA	...	¾	...	3
1159	dwarf, German, m.*					6
1160	— blue*					b.	3
1161	— hyacinth-flowd.					div.	6
1162	— new striped*					stri.	6
1163	— rose*					ro.	3
1164	— white*					w.	3
1165	Nos. 1158 to 1164					div.	2 0

<i>A — is employed to indicate varieties.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.							feet		s. d.
1166	Larkspur, tall Ger., m.	13	28	131	hA	div.	1½	7-8	6
1167	branching Ger., ex.	2	6
1168	— blue	b.	1½	3
1169	— rose	ro.	3
1170	8 new varieties	div.	2	0
1171	Lavatera, red	16	48	112	r.	3	3
1172	white	w.	3
1173	mixed	r & w	3
1174	Love-lies-bleeding	21	40	63	r.	tra	3
1175	Lupins, Dutch	16	45	104	b.	2	3
1176	large blue	3
1177	large rose	r.	3
1178	small blue	b.	1½	3
1179	yellow	y.	1¼	3
1180	straw-coloured	stra	3
1181	white	w.	2	3
1182	Nos. 1175 to 1181	div.	div.	1 6
1183	fine mixed	3
1184	Marigold, French, 8 v.	19	54	81	hhA	1¼	7-9	6
1185	French, dwarf	br.	1	3
1186	— new very dwarf	½	6
1187	— new yellow do.	y.	6
1188	— splendid striped	stri.	1¼	6
1189	— Unique	y & br	3
1190	Nos. 1184 to 1189	div.	div.	2 0
1191	African, mixed	o & y	2	3
1192	— lemon	y.	3
1193	— orange	o.	3
1194	— quilled, m. Ger.	y & o	6
1195	Nos. 1191 to 1194	div.	1 0
1196	Marigold, Cape	56	hA	w.	1	3
1197	hybrid	3
1198	double, mixed	57	o.	3
1199	Marvel of Peru, m.	3	25	118	hP†	div.	2	6-8	3
1200	earmine	ear.	3
1201	— and white	w.	3
1202	dark scarlet	d. s.	3
1203	scarlet	s.	3
1204	three-coloured	3col.	3
1205	yellow and scarlet	y & s	3
1206	yellow and white	y & w	3
1207	white	w.	3
1208	sweet-scented	3
1209	Nos. 1199 to 1208	div.	2 0
1210	12 varieties, sep.	3 0
1211	Mignonette (oz. 6d.)	11	28	132	hA	bff.	1	3
1212	Nasturtion, new dwarf	8	43	146	s.	tra	7-9	3
1213	common dwarf	o.	2	3
1214	tall	s.	4	3
1215	— erimson	cr.	3
1216	— hybrid	l. y.	3
1217	— new erimson	ear.	3
1218	— Shilling's	y & r	3
1219	— striped	stri.	3
1220	— three-spotted	spot.	3
1221	Nos. 1212 to 1220	div.	2 0
1222	fine mixed	3
1223	Palma Christi	21	49	91	hhA	pale	6	3
1224	Pea, Tangier	17	45	104	hA	s.	4	7-8	3
1225	— striped	stri.	3

A — is employed to indicate varieties.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hight.	M. of Flow.	Price.
1226	Pea, Lord Anson's	17	45	104	hA	b.	6	7-8	s. d.
1227	winged					y.	1	...	3
1228	Nos. 1224 to 1227					div.	div.	...	1 0
1229	Pea, sweet, m. lb. 2s.					...	4	...	3
1230	black					blk.	3
1231	painted Lady					var.	3
1232	purple					p.	3
1233	ncw large					3
1234	— striped					3
1235	scarlet					p. st.	3
1236	striped					s.	3
1237	white					s. st.	3
1238	Nos. 1229 to 1237					w.	3
1239	Persicaria, red					div.	1 6
1240	white					r.	3
1241	Polyanthis, finest m.*					w.	3
1242	Poppy, dou., 20 var.	5	25	129	hP†	div.	1/2	5-7	6
1243	double black	13	...	121	hA	...	2	7-8	3
1244	— Carnation					blk.	3
1245	— fringed					div.	3
1246	— orange					s.	3
1247	— scarlet					o.	3
1248	— striped					s.	3
1249	— white					stri.	3
1250	— new hybrid, 30 v.					w.	3
1251	— Pæony-fl'd., 30 v.					div.	6
1252	— superbr, 20 var.					6
1253	— dwarf French					6
1254	Nos. 1243 to 1253					3 0
1255	Primrose, common	5	...	129	hP†	...	1/2	5-7	6
1256	Prince's Feather	21	40	63	hA	p.	2	7-8	3
1257	— new Giant					3
1258	Quaking Grass	3	26	98	...	ap.	1	...	3
1259	slender					3
1260	Rocket, purple	15	61	84	hP†	p.	...	5-8	3
1261	sweet					w.	3
1262	Rose Campion, 2 var.	10	31	140	...	r & w	2 1/2	6-9	3
1263	Rose of Jericho	15	61	84	hhA	w.	1/2	7-8	6
1264	Seabions, dwarf	4	25	87	hA	div.	1	...	3
1265	dark purple					p.	1 1/2	7-9	3
1266	splendid Germ., 20v.					div.	6
1267	Sensitive Plant	23	51	104	fS	pk.	2	6-9	6
1268	Stock, 10 week, m.	15	61	84	hhA	div.	1 1/2	7-9	3
1269	purple					p.	3
1270	scarlet					s.	3
1271	white					w.	3
1272	intermediate					s.	...	8-10	3
1273	pyramidal					w.	...	7-9	3
1274	Nos. 1268 to 1273					div.	1 3
1275	Stock, German, dwf.*					...	1	...	6
1276	large packet, m.*					1 0
1277	dwarf carmine					car.	6
1278	— apple-blossom					p. ro.	6
1279	— crimson					cr.	6
1280	— dark blue					d. b.	6
1281	— — carmine					car.	6
1282	— — crimson					cr.	6
1283	— — violet					v.	6
1284	— light blue					l. b.	6
1285	— peach-blossom					peh.	6

<i>A — is employed to indicate varieties.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hight.	M. of Flow.	Price.	
No.							feet		s. d.	
1286	Stock, German, purple	<i>Mathiola an., densiflora</i>	15	61	84	hhA	p.	1	7-9	6
1287	— sulphur, new	<i>annua densiflora sulph.</i>	sul.	6
1288	— violet	— <i>violacea</i>	v.	6
1289	— white	— <i>alba</i>	w.	6
1290	Nos. 1276 to 1289	— — —	div.	...	5	0
1291	6 fine varieties	— — —	2	6
1292	Stock, new large-flow.	<i>annua grandiflora nuda</i>	6
1293	— carmine	<i>grandiflora miniata</i>	car.	6
1294	— light blue	— <i>late-cerulea</i>	l. b.	6
1295	— rose	— <i>rosea</i>	ro.	6
1296	— violet	— <i>violacea</i>	v.	6
1297	— white	— <i>alba</i>	w.	6
1298	Nos. 1292 to 1297	— — —	div.	...	2	6
1299	Stock, Prussian, m.*	<i>annua graeca</i>	3
1300	— purple	— <i>graeca purpurea</i>	p.	3
1301	— rose	— <i>rosea</i>	ro.	3
1302	— scarlet	— <i>coccinea</i>	s.	3
1303	— white	— <i>alba</i>	w.	3
1304	Autumnal, m.	— <i>autumnalis</i>	div.	6
1305	Stock, Brompton, m.	<i>Mathiola simplicicaulis</i>	hhB	div.	2½	5-8	6
1306	scarlet	— <i>coccinea</i>	s.	3
1307	purple	— <i>purpurea</i>	p.	3
1308	white	— <i>alba</i>	w.	3
1309	Nos. 1305 to 1308	— — —	div.	...	1	0
1310	Queen, mixed	<i>incana</i>	1½	...	3
1311	— purple	— <i>purpurea</i>	p.	3
1312	— scarlet	— <i>coccinea</i>	s.	3
1313	— white	— <i>alba</i>	w.	3
1314	Imperial, m.	— <i>semperforens, nuda</i>	hhP	div.	5-10	...	6
1315	— light blue	— <i>caelestin</i>	l. b.	6
1316	— red	— <i>rubra</i>	r.	6
1317	— rose	— <i>rosea</i>	ro.	6
1318	— rosy carmine	— <i>roseo-miniata</i>	car.	6
1319	— violet	— <i>violacea</i>	v.	6
1320	Nos. 1314 to 1319	— — —	div.	...	2	6
1321	Sunflower, dou. dwarf	<i>Helianthus indicus</i>	19	55	81	hA	y.	2	7-8	3
1322	tall	<i>annuus</i>	6	...	3
1323	globe-flowered	— <i>globosus</i>	3
1324	Sweet Alyssum*	<i>Alyssum maritimum</i>	15	60	84	...	w.	½	...	3
1325	Sweet Briar	<i>Rosa rubiginosa</i>	12	35	133	hS	pk	5	5-7	3
1326	Sweet Sultan	<i>Centaurea moschata</i>	19	55	81	hhA	p.	2	7-8	3
1327	white	— <i>alba</i>	w.	3
1328	yellow	<i>suavcolens</i>	y.	3
1329	blush	<i>Crocodylum</i>	bish.	3
1330	Venus' Looking Glass*	<i>Prismatocarpus Speculum</i>	5	25	74	hA	b.	¾	...	3
1331	5 var. separate*	— — —	div.	...	1	0
1332	Venus' Navelwort	<i>Cynoglossum limifolium</i>	72	...	w.	1	...	3
1333	Virginian Stock	<i>Malcolmia maritima</i>	15	61	84	...	li.	½	6-7	3
1334	white	— <i>alba</i>	w.	3
1335	Wallflower, dark	<i>Cheiranthus Cheiri</i>	hS	br.	2	5-8	3
1336	yellow	— <i>flavus</i>	y.	3
1337	mixed, 20 var.	— <i>pl. var.</i>	div.	6
1338	double German, m.	— <i>flore-pleno pl. var.</i>	1	0
1339	— black brown	— <i>nigrescens</i>	d. br.	6
1340	— blue	— <i>caeruleus</i>	b.	6
1341	— mulberry	— <i>moricolor</i>	mul.	6
1342	— new hybrid	— <i>variegatus</i>	var.	6
1343	— rose-flowered	— <i>roseiflorus</i>	div.	6
1344	— violet	— <i>violaceus</i>	v.	6
1345	— yellow	— <i>flavus</i>	y.	6

<i>A — is employed to indicate varieties.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.	
No.							feet		<i>s. d.</i>	
1346	Wallf., 1335 to 1345	<i>Cheiranthus Cheiri, div.</i>	15	61	84	hS	div.	2	5-8	4 0
1347	Winter Cherry	<i>Phy'salis Atkekengi</i>	5	25	141	hA	w.	2½	7-10	3
1348	Xeranthemum, dou. p.	<i>Xeranthem. annuum, fl. pl.</i>	19	54	81	...	p.	2	7-8	3
1349	double white	— <i>album plenum</i>	w.	3
1350	yellow	<i>Elichry'sum bracteatum</i>	y.	3
1351	new white	— <i>album</i>	w.	3
1352	splendid double	— <i>flöre-pleno</i>	w&y.	6
1353	Nos. 1348 to 1352	— — —	div.	1 6
1354	Zinnia, golden yellow	<i>Zinnia aurea</i>	y.	3
1355	large-flowered	<i>grandiflora</i>	s.	3
1356	red	<i>multiflora</i>	r.	3
1357	mixed	— — —	div.	3

SELECTIONS OF ANNUALS, &c. &c.

The following lists, comprising many established favourites and some of the newer Annuals, &c., will serve as a guide in the choice of large or small collections, as many of them are indispensable in every Flower Garden.

I. *Hardy Annuals.*—Assortments 35, 36, 40 or 41, 43; see page 4.—Nos. 68, 83, 93, 126, 141, 146, 173, 180, 197 to 201, 219, 238, 243, 261, 263, 385, 393, 394, 395, 399, 439 or 440, 447, 462, 484 to 486, 541, 553, 563, 568, 578, 628 or 629, 659, 661, 696, 713 or 714, 721, 735, 737, 742, 811, 862, 866, 882 or 883, 959, 1050, 1064, 1065, 1085 or 1086, 1113, 1117, 1133 to 1136, 1158, 1159 or 1165, 1166, 1167, 1171, 1182, 1211, 1221, 1222, or 1238, 1254, 1266, 1321 to 1323, 1324, 1331, 1333, 1353, &c. &c.; also the following, which may be treated as Annuals, 110, 111, 300, 331, 344, 417.

II. *Half-hardy Annuals.*—Assortments 1 to 26, 28 or 29, 32, 37, 38, 39, 42, 48 or 49; see page 4.—Nos. 72, 73, 149, 150, 151, 157, 158, 167, 180, 222, 224, 246, 247, 250 to 252, 268, 270, 281, 292, 345, 368 or 369, 473, 524 to 526, 597, 598, 608, 669, 670, 683, 701, 702, 791 or 792, 795, 804, 813, 814, 824 or 825, 846, 859 or 860, 865, 874 or 875, 884, 901, 902, 917, 940, 941, 980, 981, 984, 992 or 1009, 1088 or 1109 or 1110, 1147, 1157, 1190, 1195, 1274, 1290, 1298, 1304, 1326 to 1329; also 180, 417, 715, 791, 1013 to 1043, 1137, which may be treated as Half-hardy.

III. *Biennials and Perennials.*—Assortments 27, 30, 33 or 34, 44, 46 or 47.—Nos. 81, 96, 98, 110 or 111, 121 or 122, 132, 143, 160 or 161, 195 or 196, 214, 215, 225, 229, 245, 264, 274, 291, 297 to 300, 309 or 310, 331, 344, 354, 425, 432 or 433, 441, 472, 503, 532, 538, 555, 556, 571, 573, 600, 601, 604, 607, 637 or 638, 639, 642, 646, 694, 697, 738 or 739, 741, 748, 778 or 779, 833 or 834, 844, 863, 864, 905, 942, 953, 1058 or 1059, 1062, 1118, 1137, 1140, 1209, 1241, 1309, 1320, 1346 and 79, which are hardy.

IV. *Greenhouse Seeds.*—Assortments 17 or 18, 28 or 29, 50 or 51.—Nos. 61, 62, 63, 67, 71, 79, 80, 82, 91, 92, 124, 149, 152, 153, 155, 169, 210, 218, 227, 228, 230, 254, 282 to 284, 295, 359, 362, 375, 377, 381, 386, 418, 427, 443, 446, 463, 464, 481, 483, 496 or 497, 499, 521 or 522, 538, 549 or 550, 565, 583, 588, 592, 605, 606, 615 or 616, 617, 618, 676 or 677, 755, 761, 804, 817, 824, 840 or 841, 845, 888, 900, 908, 909, 915, 919, 927 or 928, 934 to 939, 990, 1013 or 1021, 1022 or 1031, 1032 or 1037, 1038 or 1043, 1068, 1115, 1123 or 1124, 1267; also 189, 190 and 711.

V. *Stove or Hothouse Seeds.*—Nos. 142, 210 or 211, 253, 427, 443, 469, 700, 815, 816, 927 or 928, 962, 983, 987.

** *A few hardy Annuals, as Calliopsis, flower earlier and are more certain when treated as half-hardy.*—Balsams, Brachycome, Petunia, Phlox Drummondii, Portulaca, are also proper for the greenhouse; such will be found both in the half-hardy and greenhouse sections, II. and IV. Many Greenhouse Seeds may be raised in frames, and some Stove Seeds, raised on heat, flower well in a greenhouse.

FRUIT SEEDS.		per packet		each
No.		s. d.		s. d.
1358	Bilberry	6	fg Amaryllis falcata, siekle-shaped	5 0
1359	Currant, white, red & black	each 6	fg — Johnsoni, Johnson's	3 6
1360	Gooseberry, large red & white	6	fg — atropurpurea, dark purple	4 0
1361	Grape, finest flavoured	1 0	fg — striata, striped	4 0
1362	Melon, Beechwood, extra	1 0	fg — Josephiniiana, Josephine's	12 0
1363	— Busby's fine scarlet-fleshed	1 0	fg — orientalis or multiflora	6 0
1364	— Cabul	6	fg — purpurea (Vattota pur.) doz. 20s.	2 0
1365	— Carter's green-fleshed	1 0	fg — speciosa, showy	5 0
1366	— Cassabar, early	6	gs — reginae, Queen's	5 0
1367	— Clifton hybrid	1 0	gs — splendens, splendid	5 0
1368	— Colney Hatch, hybrid	1 0	fg — vittata, ribboned	2 6
1369	— Conservative	1 0	fg — species from Caffraria	5 0
1370	— Cuthill's green-flesh	6	fg — from the Cape	5 0
1371	— early Cantalupe	6	fg — 6 finest species for Greenhouse	25 0
1372	— Egyptian, green-fleshed	6	Anemones, 100 new var., named, for	24 0
1373	— — scarlet-fleshed	6	— 50 do. 12s., 25 do. 6s., 12 "	3 0
1374	— — hybrid Ispahan	6	— 36 double scarlet, in 12 var. "	9 0
1375	— Ispahan	6	— 24 do. blue in 6 var. "	6 0
1376	— large green-fleshed	6	— double mixed, lb. 6s., single, lb.	4 0
1377	— netted Persian	6	Anemone hortensis, 25 finest var. for	7 6
1378	— Pekin, extra fine	1 0	— mixed, 2s. 6d., new hybrid, doz.	3 6
1379	— Pipe's netted green-fleshed	1 0	Crimum capense, Cape	1 0
1380	— scarlet-fleshed	6	fg Cyrtanthus odorus, fragrant	5 0
1381	— small green-fleshed	6	fg — species from Caffraria	5 0
1382	— Sirdar	6	Dahlia, pot roots, very fine doz. 18s.	
1383	— Snow's	1 0	— do. fine, doz. 12s.	
1384	— Sweet Ispahan	6	fg Ferrara undulata, undulated	1 0
1385	— Treutham Hall	1 0	Gladfolus ramosus, branch, doz. 4s.	
1386	— 6 finest sorts	5 0	— gandavensis, Gheat, doz. 6s.	
1387	— fine mixed	1 0	12 new Seedlings, named, doz. 18s.	
1388	Mulberry, white and black, each	6	fg Haemanthus, 4 fine species	for 10 0
1389	Quince	6	Ismene Amancaes	2 0
1390	Peach, Nectarine, Apricot	each 1 0	fg Pentlandia miniata, vermilion	2 0
1391	Pear and Apple pips	6	Ranunculus, Persian, finest m., 100	7 0
1392	Plum, mixed, and Green-gage	6	— 300 named 60s., 100 do.	for 20 0
1393	Raspberry, finest red	6	— 50 named 10s., 25 5s., 12 "	2 6
1394	Strawberry, red Alpine	6	— 100 in 25 var. for clumping "	15 0
1395	— white Alpine	6	— 100 new Scotch in 100 var. "	50 0
1396	— British Queen	6	— 50 do. 25s., 25 12s. 6d., 12 "	6 6
1397	— Elton Pine	6	Turban, fine mixed, 8 var.	100 7 0
1398	— old Pine	6	— Seraphique, bright yellow	" 7 0
1399	— finest mixed	1 0	— large white	doz. 3 6
1400	Water Melon, fine mixed	1 0	— new erimson purple	" 3 6
			gs Strelitzia, sp. from Caffraria	each 7 6
			Tigridia pavonia, Peacock	doz. 2 0
			— conchiflora, shell-flowered	" 3 0
			— superba, superb	" 4 0
			Tuberoses, double mixed	" 4 0

FLOWERING BULBS.

Explanations.—fg, frame or greenhouse; gs, greenhouse or stove; the others are hardy, excepting that Tuberoses require heat to start them. Tigridias, if planted before April, must be protected from frost. The best time for planting Anemones and Ranunculus is the beginning of March, but they will succeed very well if planted in May in shady situations. Dahlias should not be planted in the open ground till May.

gs Achimenes, 12 in 3 var.	doz. 2s.	each
gs Amaryllis auilica, courtly		5 0
— Bella-donna (Bella Donna Lily)		1 0
gs crocata grandiflora, large-flowd.		3 6
— formosissima, beautiful, doz. 5s. 6d.		6

SUNDRY PLANTS.

Carnations, extra fine, 12 pair	20 0
Chrysanthemums, doz. 9s., 12s., and	18 0
Fuchsias, per doz. 9s., 12s., 15s. and	24 0
Geraniums, per doz. 12s., 15s., 20s. to	40 0
Heartsease or Pansies	per doz. 12 0
Picotecs, extra fine, per 12 pair	20 0
Pinks, do. do. do.	8 0
Roses, standard, doz. 18s., 24s. and	36 0
— dwarf do. and dwarfs, 10s., 16s. and	18 0
— China, &c., in pots	12s. to 18 0
Verbenas, very fine	9s., 12s. to 18 0

KITCHEN-GARDEN SEEDS.

Warranted Genuine.

Month of Sow.	oz. ounce ; lb. pound ; qt. quart.	Price.	Month of Sow.	pa. packet ; bush. bushel.	Price.
	<i>See note end of page 32.</i>				<i>s. d.</i>
3 and 4	Artichoke, green or pur., per oz.	9	3 to 5	Broccoli, Invisible per oz.	1 0
	Asparagus, Giant "	2		Knights's self-protecting "	1 0
11 to 6	Beans, <i>early sorts</i> per qt.	8		Lake's white "	1 0
	earliest dwarf Fan "	8		large Cornish "	1 6
	early Mazagan "	6		— Spring white "	1 0
	— hybrid "	8		— — purple "	1 0
	— long-pod "	6		late Cape "	1 6
	green long-pod "	6		— close-headed pur. "	1 0
	Johnson's Wonderful "	6		— white "	1 0
1 to 5	large Windsor "	6		London Particular "	1 6
	Taylor's do. "	6		Miller's dwarf white "	1 0
	green do. "	6		new Mammoth "	1 6
4 to 6	Beet, fine large red per oz.	3		new Victoria "	1 0
	new German "	4		Portsmouth "	1 0
	new black "	4		Potter's new pink "	1 0
	new erimson "	4		Snow's superb "	1 0
	turnip-rooted "	4		very late dwarf Danish "	1 0
	silver or Spinach Beet "	3		Wileove's large white "	1 0
	white "	3		Winter Imperial "	1 0
	Garnishing, in 3 col. per pa.	3		1 oz. 8 best for succession	8 0
4 to 5	Borecole, or Kail per oz.	3		1 " 4 do. do.	4 0
	dwarf green curled "	3		½ " 8 do. do.	4 6
	dwarf brown "	3		½ " 4 do. do.	2 6
	tall green "	3	3 to 5	Brussels Sprouts per oz.	6
	Asparagus, new "	6		imported Belgian "	1 0
	Blenheim "	4	3 to 9	Cabbage, Atkins' Matchless "	6
	Buda "	3		Barnes' early "	6
	Delaware "	3		Carter's early "	1 0
	Jerusalem "	3		Carter's Matchless "	1 0
	Kuoll "	3		early Battersea "	6
	new heading "	6		— dwarf "	6
	purple "	3		— East Ham "	6
	Ragged Jack "	3		— Emperor "	6
	variegated, 3 vars. "	6		— Enfield "	6
3 to 5	Broccoli, early pur. Cape per oz.	1 0		— London Market "	6
	— white Cape "	1 0		— Nonpareil "	6
	— green "	1 0		— Paigntou "	6
	— Cauliflower "	1 0		— Spotbro' "	6
	— close-headed pur. "	1 0		— Sugar-loaf "	6
	— Grange's "	1 0		— Vanack "	6
	— Malta "	1 0		— Wellington "	6
	— October "	1 0		— York "	6
	— purple "	1 0		King of the Cabbages "	6
	— sprouting "	1 0		Shilling's Queen "	6
2 to 9	— Walehren "	1 6		large Battersea "	6
3 to 5	— white "	1 0		— Imperial "	6
	Adams' new dwarf "	1 6		— Pomeranian "	1 0
	American, extra "	1 6		— York "	6
	Brimstone "	1 0		largest Drumhead "	3
	Chappel's cream "	1 0		— flat Scotch "	3
	dwarf Russian "	1 0		1 oz. 6 finest for succession	4 0
	— Siberian "	1 0		½ " 6 do. do.	2 0
	Elletson's gigantic "	1 6		Red, for pickling per oz.	6
	Field's new white "	1 0		Savoy, new Ulm "	1 0
	Hampton Court "	1 0		— dwarf green "	6
	Howden's superh "	1 0		— Drumhead "	6
	Impregnated wh. "	1 0		— globc "	6

Month of Sow.	oz. ounce; lb. pound; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
3 to 9	Cabbage, Savoy, yellow, per oz.	s. d. 6	1 to 10	Cucumbers:	s. d.
	Braganza	1 0		New early Prolific per pa.	1 0
	Chou de Milan, imported	1 0		Norfolk Champion	1 0
	Colewort (for greens)	6		Roman Emperor	1 0
	Cauve Tronchuda	1 0		*Sion House	6
	Kohl-Rabi, large purple	4		Snow's white spine	1 0
	Thousand-headed	4		Victory of England, Lat.	6
1 to 10	Carrot, early Horn per oz.	3		Walker's Prize-fighter	6
	early scarlet frame	3		Walker's Rambler	1 0
3 to 5	long Surrey	3		*Weedon's frame	6
	— orange	3		*Webb's Invincible	1 0
	large Altricham	2		6 finest varieties	5 0
1 to 4 and in August	Cauliflower, early	1 6		finest mixed	1 0
	late	1 6		Egg Plant	3
	large Asiatic	1 6	5 to 8	Endive, green curled per oz.	6
	Radford's Giant	1 6		white curled	6
	Walchren	1 6		white curled winter	6
	1 oz. 4 best for succession	5 0		Batavian, green	6
	$\frac{1}{2}$,, 4 do. do.	2 6		— white	6
4 to 6	Cardoon, Spanish per oz.	6	1 to 8	French beans, dwarf duu, p. qt.	1 0
	new large purple	1 0		dwarf Canterbury	1 0
3 to 5	Celery, Giant red	4		*— dark dnn	1 0
	Giant white	4		— early prolific	1 0
	Cole's solid red	6		*— Fulmer's forcing	1 0
	Hillingdonian red	6		*— Negro	1 0
	Jones' Matchless	6		— Negro Major	1 0
	Lanc's new red	4		— speckled	1 0
	large-rooted Celeriac	3		— Turkey	1 6
	Law's white Giant	4		tall or Scarlet Runners	1 0
	Manchester red	4		— Dutch Case-knife	1 0
	Manchester white	4		— French Haricots	1 0
	Seymour's white	4		— Painted Lady	1 0
	solid red	3		— round Turkey	1 6
	solid white	3		Icc plant per pa.	3
	Wheeler's pink	3	3 to 5	Indian Corn, mixed	3
5 to 7	Corn Salad	2	4 to 5	40 day (Quarantain)	3
	new Italian	6		Early Sugar for boiling	3
1 to 12	Cress, common per qt.	1 0	3 to 5	Leck, London Flag per oz.	6
	triple curled	1 6		Musselburg	1 0
	golden per oz.	2		new Giant	1 0
	Normandy	2	1 to 8	Lettuce, Cos, Ady's	1 0
	perennial American	3		Cos, Artichoke-leaved	1 0
	Water-cress per pa.	6		*— Bath	1 0
1 to 10	Cucumber, fine frame	6		*— black-seeded Bath	1 0
	long prickly, per oz. 1s.	3		— blood	1 0
	long Ridge	3		— Brighton	1 0
	Stockwood, extra	6		— Cove	1 0
	short prickly	3		*— brown	1 0
	white Turkey	3		*— Egyptian	1 0
	<i>Prize varieties.</i>			— Florence	1 0
	Allen's Victory of Suffolk	1 0		— green	1 0
	Black Spine	1 6		*— new hardy green	1 0
	Carter's white spine	1 0		*— — white	1 0
	*Colney Hatch, w. s. extra	1 0		— Nonpareil, white	1 6
	*— new black spine	2 6		— — green	1 6
	*Cuthill's black spine	6		— Paris	1 0
	Infant	1 0		— white	1 0
	Manchester Prize	6		1 oz. 6 best sorts	6 0
	Man of Kent	6		$\frac{1}{2}$,, 6 do. do.	3 0
	Mills's Jewess	6		Cabbage, white per oz.	1 0
				— Endive-leaved	1 0

Month of Sow.	oz. ounce; lb. pound; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
		<i>s. d.</i>			<i>s. d.</i>
1 to 8	Lettuce, Cabbage, Asiatic p. oz.	1 0	11 to 5	Peas: Early blue, Eclipse per qt.	1 0
	— Belle et Bonne „	1 0		Fairbeard's Surprise „	1 0
	— blood-red „	1 0		II. <i>Later sorts.</i>	
	*— brown Dutch „	1 0	1 to 6	Marrow, Stub's c. blue „	1 0
	— Drumhead „	1 0		— early green „	8
	— Grand Admiral „	1 0		†— dwarf white „	8
	*— hardy Hammersmith „	1 0		†— dwarf green „	8
	— Imperial „	1 0		— Glory of England „	8
	— Magnum Bonum „	1 0		†— matchless green „	8
	— Malta „	1 0		†— Royal Victoria „	8
	— Marseilles „	1 0		— Woodford's green „	8
	— Mogul „	1 0		III. <i>Wrinkled Marrows.**</i>	
	*— white „	1 0	1 to 6	†British Queen „	1 6
	*— pink-edged „	1 0		†Carter's Victoria „	2 0
	*— Tennis-ball „	1 0		†Hair's dwf. Mammoth „	2 0
	— Turkey „	1 0		†Knight's dwarf white „	1 0
	*— white Winter „	1 0		†— dwarf green „	1 0
	Silesian, brown „	1 0		†— tall white „	1 0
	1 oz. 6 finest sorts	5 0		†— tall blue „	1 0
	½ „ 6 do. do.	2 6		†Ne Plus Ultra „	1 6
4 to 5	Love apple (Tomato), red „	1 0		†Waite's King of Mar. „	2 0
	yellow packet 3d. „	1 0		†Ward's Incomparable „	1 6
3 to 6	Mallow, garuishing per pa.	3		IV. <i>Various Peas.</i>	
1 to 12	Mustard, white per qt.	1 0	1 to 6	†Bedman's Imperial „	8
3 to 6	Onion, blood-red per oz.	4		Blue Prussian „	6
	*Deptford per lb. 4s. „	4		Flack's Victory „	8
3 to 5	Globe „ 4s. „	4		Pride of Sussex „	1 0
	— new white „	4		Queen of the Dwarfs „	1 0
	James's keeping „	4		†Seimitar „	6
8 to 9	*Lisbon „	4		Sugar, dwarf „	1 6
	*new Giant „	6		Sugar, tall „	1 6
3 to 6	Pickling „	6		10 finest for sue. 1 qt. each	12 0
	Portugal, brown lb. 4s. „	4		10 do. do. 1 pt. „	6 0
	— white „ 4s. „	4		6 newest do. 1 qt. „	10 0
	*Reading „ 4s. „	4		6 do. do. 1 pt. „	5 0
	Silver-skinned „	6		6 dwarfest 1 qt. „	7 0
	*Spanish, brown „ 4s. „	4		<i>The Wrinkled Marrows**</i>	
	*— white „ 4s. „	4		<i>(including also Champion of</i>	
	*Strasburg „	4		<i>England,) see No. III., form a</i>	
8 to 9	*Tripoli, large flat „	6		<i>distinct class, and can be highly</i>	
	*— — round „	6		<i>recommended. Carter's Vic-</i>	
2 to 6	Both for Autumn and Spring Sowing:	6		<i>toria Marrow is warranted</i>	
	Two-bladed early „	6		<i>the largest and finest-flavoured</i>	
8 to 9	*Welch „	3		<i>of all the White Peas. † good</i>	
	6 finest sorts, 2 oz. each	5 0		<i>for middle and lute crops.</i>	
	6 do. do. 1 do.	2 6	2 to 5	Pompkin, large per pa.	3
4 to 8	Parsley, extra curled per oz.	3		Potato, early per pa. 6d. p. oz.	1 6
	Myatt's garnishing „	3		late „ 6d. „	1 6
	new matchless „	6		Silver-skin „ 1s. „	3 6
	large-rooted Hamburg „	3		1 to 12	Radish, long frame per qt.
3 to 5	Parsnip, best large „	3			Wood's new frame „
11 to 5	Peas: I. <i>Earliest sorts.</i>	9			early scarlet „
	Warner's Emperor per qt.	9			new London particuar „
	Prince Albert „	9			early short topt „
	early frame 6d., Kent „	6			long Salmon „
	— May 6d., Warwick „	6			white Naples „
	— Charlton „	6			
	Auvergne „	9			
	Bishop's new long-pod. „	1 0			
	**Champion of Engl. „	1 6			

N.B. A quart of Peas equal to 2 lb.

